

The

# IRON AGE

## SEMI - ANNUAL INDEX

January - June 1957

Volume 179

CHESTNUT & 56th STS., PHILADELPHIA 39, PA.

A CHILTON PUBLICATION

THE IRON AGE

# SEMI-ANNUAL INDEX

## The IRON AGE

January - June 1957

Volume 179

### CLASSIFIED INDEX

#### A

##### Abrasives

Abrasive Cutter Slices Through Tough Superalloys, by Curtis Cummings, Feb 21 p 96  
Carbide Machine Ways Solve Abrasive Wear Problem, Mar 7 p 138  
Diamonds are Cheap in Machining Glass Cloth Laminates, by R. Thompson, May 23 p 134  
Rubber Wheel Extends Abrasive Belt Life, Apr 4 p 118  
Who Buys Them? Feb 14 p 84  
Why Centerless Brushing Finishes Faster, by R. C. Sosenka, Feb 21 p 91

##### Adhesives

Adhesive Bonding ups Oven Use, June 20 p 122  
Bonding Film Replaces Rivets on Plane, Jan 10 p 90  
Contact Adhesives up Bonding Speeds, Apr 4 p 128  
No-Mix Epoxy Joins Metals Fast, by Bernard Gould, Feb 21 p 94  
Refractory Cement Holds Materials, May 23 p 161  
Teflon Presses on, Mar 7 p 163  
Teflon Tapes Now to 3 1/2-in. Size, Apr 18 p 148

##### Air Compressors

Need Air? Rent It, Apr 18 p 139

##### Air Conditioning

How to Pay for Air Conditioning, Apr 11 p 78  
Nation Warmes up to Heat Pumps, by G. G. Carr, Apr 11 p 79

##### Air Conditioning Industry

Air Conditioners Get Ready for Hot Weather, Mar 7 p 94

##### Aircraft

Fasteners: Standards Vary, Jan 10 p 21

##### Aircraft, Engines and Parts

Jets Hold Spotlight, Jan 3 p 258  
Skins Eliminate Many Small Fittings, May 23 p 149

##### Aircraft Industry

Air Force Cuts Only Skin Deep, by R. M. Stroupe, June 13 p 90  
Air Force Plans Plane Cutbacks, May 23 p 85  
Calling All Aircraft Suppliers, by R. R. Kay, Mar 28 p 97  
Coast Brakes for Jet Airlines, by R. R. Kay, June 27 p 85  
How Overtime Loss Hits Aircraft, by R. R. Kay, Mar 16 p 91  
Sales Gaining Altitude, Jan 3 p 226  
Seattle Planemakers Stay Busy, by R. R. Kay, June 6 p 81  
Will Guided Missiles Blast Aircraft Industry's Plans? May 30 p 51

##### Alloy Steels

Alloy is 99 pct Native, May 9 p 140  
New Look at Temper Brittleness, by G. K. Bhat, Jan 24 p 73  
New Start for Alloy Structural, June 6 p 54

##### Alloys

Better Heat Resistant Alloys Seen as Vital, Mar 28 p 126  
Brazing Alloy Eases Aluminum Joining, Mar 28 p 128

Castings Resist Wear, Impact, Temperature, Mar 14 p 162  
Cast Titanium Gets Set for Commercial Use, Feb 7 p 162  
H Numerical Cooling Toughen Metals, Mar 14 p 155  
Hard-to-Braze Alloys Behave in Vacuum Setup, by W. G. Patton, Jan 24 p 80  
How to Get More for Your Aluminum Dollar, Section I: Selection: Your Margin of Profit, Jan 31 p 58  
New Material Reduces Size of Magnets, Feb 14 p 154  
Production up 700 pct. for Allegheny Ludlum Superalloy, Feb 28 p 46  
Special Alloy Features High Creep Strength, Mar 7 p 163  
Strong Casting Alloy Resists Corrosion, Mar 21 p 127  
Strong Chromium-Iron Alloy Resists High-Temperatures, Jan 17 p 97  
Superalloy Stands up to Higher Heats for Jet Aircraft Service, Apr 4 p 116  
Superalloys Challenge Builders, by E. J. Egan, Jr., Mar 7 p 109

##### Aluminum

Aluminum Foil Raises Its Sights, June 25 p 8  
Aluminum Foil Cans Get Go-Ahead, by K. W. Bennett, May 2 p 62  
Aluminum Sales Stage Comeback, May 30 p 60  
Bauxite Deposit on Hawaiian Lure, by R. R. Kay, Feb 7 p 83  
Changes Skyline, Feb 21 p 59  
New Aluminum Alloy Features High Strength, Good Castability, Mar 14 p 131  
How to Get More for Your Metalworking Dollar, Jan 31 p 57  
Plan for New Markets, by Harry L. Smith, Jr., Jan 3 p 162

##### American Brake Shoe Co.

Double-Heat Treatment Strengthens Cast Wheels, by Larry DeBoer, Apr 18 p 116

##### American Chain and Cable Co.

Abrasive Cutter Slices Through Tough Superalloys, by Curtis Cummings, Feb 21 p 96

##### American Iron & Steel Institute

Official Steel Ingot Capacities by Iron Age Districts, Jan 24 p 48  
Will Steel Sale Rally in 1957? By J. R. Dehney, May 30 p 56

##### American Optical Co.

Paint Parts First, Machine Later, by A. A. Janis, Apr 18 p 114

##### American Steel Foundries

Steel Castings Shrug off Wear and Impact Abuse, by C. G. Mickelson, Feb 21 p 100

##### Amortization, see Finance, Taxation

##### Appliance Industry

Appliances Fight to Hold Gain, by G. J. McManus, May 2 p 58  
Easy Living Hits New High, Jan 3 p 204

Appliance Sales Head Higher, by R. R. Kay, June 13 p 107

##### Atom Research Foundation

Rating System Simplifies Welding Electrode Selection, by O. T. Barnett, Apr 4 p 91

##### Atomic Energy

Atomic Power Goes "Portable," May 2 p 57  
Big Job for Plastic Shell Model, Mar 7 p 85  
Capitol is Split on Atom Issue, Mar 21 p 81  
How Industry Sees Atom Foul-Up, Mar 21 p 64  
How to Tap the Atomic Energy Market, Mar 14 p 127  
Nuclear Power Progress Lags, Mar 14 p 94  
Press Stamps Forms Radioactive Materials, Mar 14 p 161  
Reactors Are Portable, June 13 p 154  
Test Atom Powerplant, Apr 18 p 146  
Tiny Nuclear Battery, Jan 31 p 30

##### Automation

Aluminum Food Cans Get Go-Ahead, by K. W. Bennett, May 2 p 62  
Automated Machine Drills, Rivets, Apr 4 p 120  
Automatic Tube Output, June 6 p 129  
Automatic Aluminum Can Line, Apr 25 p 67  
Automatic Gage Setup Checks Dimensions, Assembly Operations, Mar 7 p 156  
Automatic Plaster Rapidly Finishes Drawings, Feb 14 p 157  
Automation Breeds New "Watch-dogs," May 23 p 159  
Automation Must Pay Its Way, by E. J. Egan, Jr., Apr 25 p 85  
Automation Reaches New High, by E. J. Egan, Jr., Apr 4 p 77  
Built-In Checks Make Automation Complete, Apr 18 p 135  
Canada Piper: New Plant Features One-Man Automatic Controls, Jan 24 p 46  
Controls: Hitting the \$1 Billion Jackpot, Jan 3 p 216  
Conveyor "Think" Its Way Through Interfloor Handling, Jan 16 p 72  
Deep-Hole Drilling Converts to Automatic Operation, Apr 25 p 114  
Disassembly Line: and it's Automated, June 20 p 117  
Engineers Face up to New Challenges, by W. G. Patton, Feb 21 p 102  
Giant Press Speeds Stamping Job, May 9 p 78  
Integrated Setup Cleans and Stress Relieves Castings, by W. G. Patton, Feb 7 p 112  
Line Turns Strip Into Tube Automatically, Apr 18 p 150  
Machine Takes Cue from Tape, by E. J. Egan, Jr., May 2 p 77  
Magnetic Tape Controls Positioning Table Motions, Feb 28 p 90  
Metallic Rectifiers, Apr 11 p 139  
New Line Plates Contoured Parts with Few Rejects, by Herbert Chase, Jan 10 p 64  
New Plant Stresses Automatic Layout, May 9 p 112

Press Draw, Heavy Torque Tube Flanges, Jan 10 p 69  
Salt Bath Austempering With no Distortion, Apr 11 p 148  
Shave and Gage Cluster Gears in Automated Setup, Apr 25 p 166  
Should Job Shop Platers Automate? By Julian Nelkin, May 9 p 118  
Skin Miller Contours Slabs Automatically, Jan 10 p 63  
Unit "Cast-Assembles" Small Jack Knife in Single Operation, Mar 7 p 150  
Where Computers Fit in Metalworking, by J. J. Obrzut, Jan 17 p 71  
Where Numerical Control Pays, by E. J. Egan, Jr., June 6 p 83  
Works Two Parts at Same Time, June 20 p 116

##### Automata, see also Electronic Devices & Controls; Machine Tools

##### Automobiles & Trucks

Air Suspension Ready for Debut, by T. L. Carry, May 16 p 84  
Big Design Changes Are Coming, Mar 7 p 100  
Company Cars: Should You Lease or Buy? By T. M. Rohan, Jan 17 p 36  
Edel Starts Producing July 15, by T. L. Carry, June 6 p 74  
Engine's Face up to New Challenges, by W. G. Patton, Feb 21 p 102  
Horsepower May Get Soft Pedal, by T. L. Carry, May 23 p 105  
How Thunderbird Scores on Road Test, by T. L. Carry, Jan 17 p 48  
Magnesium Swings More Weight in Trucking, by G. K. Glaza, Jan 17 p 78  
Truck Designs Change, Apr 25 p 79  
West Paces Race Car Designing, by R. R. Kay, May 23 p 113  
What Industry is Doing About "Lemons," by T. L. Carry, Jan 10 p 36

##### Automobiles & Trucks, Engines & Parts

Auto Part Makers Go After Diverse Markets, by W. G. Patton, May 16 p 107  
Chrysler Make Turbine Engine Headway, by T. L. Carry, Feb 21 p 68  
Ford Develops Aluminum Frame, by T. L. Carry, May 2 p 68  
Gas Turbine to Compete Soon, by T. L. Carry, June 13 p 160  
Motors: Industrial Units Rev Up Sales, Jan 3 p 244  
Stainless Coolers on Coming Automobiles, Mar 14 p 172

##### Automotive Industry

American Motors' Fate is Set, by T. L. Carry, Apr 4 p 68  
Auto Assembles Plants are Riding High, by R. R. Kay, Feb 14 p 99  
Auto Sales Buck Seasonal Trend, by T. L. Carry, Jan 31 p 36  
Behind Chrysler's Labor Hassle, by T. L. Carry, Apr 18 p 84  
Behind GM Lag: Price or Style? By T. L. Carry, Jan 24 p 52  
Edel Marketing Plans Take Shape, by T. L. Carry, Feb 14 p 92

Flared Fins Pace Auto Sales, by H. R. Neal, June 27 p 78  
 Foreign Car Sales Gain in U. S., by T. L. Carry, May 30 p 68  
 Framemakers Weigh in for Fight, Mar 14 p 104  
 Has American Motors Passed its Crisis? By T. L. Carry, Feb 7 p 76  
 Industrial Trucks: A Big Lift in '56, Jan 3 p 228  
 It Won't be Dull in Detroit in 1957, by T. L. Carry, Jan 3 p 182  
 S-P Gains in Comeback Drive, by T. L. Carry, Apr 25 p 76  
 The Next Five Years in Steel, by Thomas Dimond, Jan 3 p 158  
 What Happened to Spring Sales? May 2 p 71  
 What the Backroom Experts Say, by T. L. Carry, Apr 11 p 88  
 Why Auto Sales Are in a Slump, by T. L. Carry, May 9 p 84  
 Why Detroit has Spring Fever, Apr 11 p 87  
 Why Detroit Lays, Jan 17 p 37  
 Will GM Miss the Boat in '58? By H. R. Neal, June 20 p 68  
 Will Wolfson Take over AMC? Mar 21 p 76

## B

## Bars and Shapes

Draw, Polish Bar in One Machine, by J. H. Goe, Feb 28 p 88  
 Reliable Economic Barometers? Jan 17 p 40  
 Straightens Bars, May 23 p 162

## Bearings

Match Drive and Bearing Seals to Service Conditions, by J. M. Bryant, June 13 p 136

## Bethlehem Steel Co.

Aluminum-Coat Steel Parts for All-Weather Wear, by R. F. Joy, Feb 7 p 106

## Bonding

Plastic Goes on Metal, Apr 18 p 147

## Boron

Boron Solves "Hot Shortness" in Stainless Steels, by D. L. Lovelless & F. K. Bloom, June 20 p 95

## Brazing

Furnace Braze Honeycomb Panels for Better Bonding, Mar 14 p 137  
 Guide to High-Temperature Brazing, by W. Feduka, May 16 p 116  
 Hard-to-Braze Alloys Behave in Vacuum Setup, by W. G. Patton, Jan 24 p 89  
 Removes Air, then Adds Brazing Atmosphere, June 6 p 125  
 Rotary Drum Stores Pre-Mixed Flux, Feb 7 p 135  
 Tight Checks Hold  $\pm$  0.012-In. Tolerance on 37-In. Diam., Feb 7 p 139

## C

## Cables

General Cable Licks Old Problem, Apr 18 p 73  
 Mark "Hard-To-Label" Parts, Feb 14 p 127  
 Stretch-Cable Extends Power Tools' Reach, Mar 14 p 157

## Canada

Canada Gets More Steel From Home, May 16 p 69  
 Canada Pipe: New Plant Features One Man Automatic Control  
 Metallurgical Delegates to Tour Canada, Apr 25 p 125  
 New Plant Features One Man Automatic Controls, Jan 24 p 46  
 Price and Production Data 1957, Jan 3 p 346, 347

## Carborundum Corp.

How Much do Grinding Fluids Affect Wheel Performance? By J. A. Mueller, Part I Feb 28 p 79, Part II Mar 7 p 134

## Casting, Die

Die Casters Gear for Big Year, Mar 14 p 91  
 Diecastings Cut Costs, May 30 p 95  
 Let Inserts Take the Rub in Die Castings, May 23 p 138  
 Method Saves Hours of Pattern Making Time, Jan 31 p 87  
 Vacuum Die Castings: Quality in Porosity out, by E. J. Egan, Jr., May 9 p 107

## Casting, Sand

Dextrose Binder Speeds Core Production, by C. F. Lourich, Apr 4 p 104  
 Improves Shell Mold Testing Method, June 27 p 114

## Casting, Vacuum

Vacuum Die Castings, Quality in Porosity out, by E. J. Egan, Jr., May 9 p 107

## Castings, Ferrous

Blast Cleaning Makes Fast Work of Large Castings, June 27 p 106  
 Castings Machine Better with Water Coolants, by W. G. Patton, June 20 p 102  
 Double Heat Treatment Strengthens Cast Wheels, by Larry Deboer, Apr 18 p 116  
 Foundries: Molding a Bright Future, Jan 3 p 214  
 Good Design Cuts Casting Costs, by J. W. Murphy, June 6 p 100  
 How Castings Hold Dimensional Stability, by F. C. Benz, May 16 p 120  
 Industrial "Dentist" Cleans 101,000-lb Casting, Jan 17 p 98  
 Integrated Setup Cleans and Stresses Relieves Castings, by W. G. Patton, Feb 7, p 112  
 Producer Casts Solid Disk, Cores Sides, Mar 21 p 132  
 Stainless Castings Out Corrosion, May 23 p 161  
 Steel Foundries: RR Cars Pace Markets, Jan 3 p 226  
 Steel Castings Shrug off Wear and Impact Abuse, by C. G. Mickelson, Feb 21 p 100  
 Cast Twisted Piping Without Inserts, Mar 7 p 148

## Castings, Nonferrous

Cast Many Aluminum Shapes Rapidly, Apr 18 p 142  
 Cast Titanium Gets Set for Commercial Use, Feb 7 p 102  
 "Crowning Touch" Emblems Die-cast of Zinc, Jan 10 p 88  
 Foundry Brainstorms Its Way Around Production Knots, by George Matuch, Jr., Feb 14 p 128  
 How to Get More for Your Aluminum Dollar, Jan 31 p 58

## Caterpillar Tractor Co.

New Welding-Feed Process Cuts Welding Costs, by L. Nielsen, Mar 7 p 127  
 Try Shell Molds for Low Volume Casting, by Samuel Freedman, Feb 28 p 84

## Ceramics

Ceramics' Role in Jet Age Grows, May 16 p 74  
 New Ceramic Aims at Missiles, June 6 p 58

## Chemicals

Keeps Starch Fresh, June 6 p 129

## Clad Metals

Aluminum-Coat Steel Parts for All-Weather Wear, by R. F. Joy, Feb 7 p 106  
 General Cable Licks Old Problem, Apr 18 p 73  
 In-Plant Continuous Plating Line Silvers Wire Faster, Apr 11 p 122  
 Silver Clad Bronze, June 20 p 121

## Cleaning and Finishing

Aluminum Chromizing: Strength plus Corrosion-Resistance, by G. R. Fulton & R. C. Reed, June 6 p 102  
 Aluminum-Coat Steel Parts for All-Weather Wear, by R. F. Joy, Feb 7 p 106  
 Barrel Finishing and Tumbling Industry Gets More Scientific, Mar 7 p 158  
 Blast Cleaning Makes Fast Work of Large Castings, June 27 p 101

## Brightens Small Parts, May 2

p 125  
 Cont ups Barrel Life, Apr 11 p 144  
 Descalers Stainless, May 9 p 149  
 Dispersions Protect Special Alloys, Mar 7 p 160  
 Enameling: Gains Ground in New Fields, Jan 3 p 218  
 Finishes Parts Fast as Can Spray Them, May 2 p 119  
 Firm Rapidly Finishes Many Small Parts, May 9 p 138  
 Get More Protection from Galvanized Coatings, by A. T. Baldwin & W. H. McMullen, Mar 28 p 115  
 How to Get More for Your Aluminum Dollar, Section 2, Ways to Get the Most from Aluminum, Jan 31 p 67  
 How to Get More for Your Metalworking Dollar, Number 8 of a Series: Organic Finishing, Mar 21 p 107

## In-Plant Continuous Plating Line

Silvers Wire Faster, Apr 11 p 122  
 Keep corrosion at Bay with Chromates, Apr 11 p 115  
 New Surface Treatment Substitutes for Tinplate, June 6 p 106  
 Optical Firm Produces Super-Finish Metals, Mar 14 p 154  
 Paint Parts First, Machine Later, by A. A. Janis, Apr 18 p 114  
 Paper Protects Plate, Mar 14 p 166  
 Plating in Tumbler Nils Discoloring, June 13 p 155  
 Steam-Cleans Parts, May 23 p 155  
 Two-End Brush Burrer Boosts Production, June 20 p 127  
 Vacuum-Cleans Plane, June 6 p 125  
 Vapor-Plates Aluminum to Magnesium, May 16 p 134  
 Versatile Ultrasonics Widens its Metalworking Range, by G. G. Carr, June 13 p 83  
 Washing Machine Completely Removes Chips from Castings, Feb 21 p 123  
 Why Centerless Brushing Finishes Faster, by R. C. Sassen, Feb 21 p 91  
 Why Not Tumble Big Parts? By W. E. Brandt, June 20 p 91

## Cleaning &amp; Finishing, see also Paints &amp; Painting

## Coal and Coke

Mine Equipment Sales Reviving, June 6 p 56  
 Setup Blends Coke Mix for Blast Furnaces, Mar 21 p 133

## Coils

Tinplate Users Go for Coils, Mar 7 p 87

## Columbium

Columbium May Better Gas Turbines, Mar 21 p 125

## Communications

Communications Setup Speeds Tool Orders, June 6 p 132  
 Fax Speeds Orders, May 23 p 155

## Computers, see Data Processing

## Construction

Aluminum: Changes Skyline, Feb 21 p 59  
 Aluminum: Plan for New Markets, by Harry L. Smith, Jr., Jan 3 p 162  
 Construction Will Stay Healthy, by R. R. Kay, Apr 25 p 83  
 Fastening Setup Saves on Building Time, Mar 21 p 131  
 Hybrid Fastener Speeds Building Assembly, Apr 18 p 118  
 Likes Steel Floors, June 6 p 129  
 New Homes: Caught in Credit Squeeze, Jan 31 p 26  
 Plumbing: Rides with Construction, Jan 3 p 262  
 Stainless Steel Balls Aid Bridge Building, Mar 14 p 166

## Construction, see also Structural Steel; Welded Construction

## Containers

Aluminum Food Cans Get Go Ahead, by K. W. Bennett, May 2 p 62  
 Automatic Aluminum Can Line, Apr 25 p 67  
 Barrels: Sales in '56 up 4 pct, Expect Same in '57, Feb 21 p 60  
 Cans: Preserve Healthy Sales Level, Jan 3 p 240

## Containers Keep Sales Stamina,

June 13 p 92  
 Dairy Farmers Go Stainless, June 20 p 60  
 New Surface Treatment Substitutes for Tinplate, June 6 p 106  
 Tinplate Users Go for Coils, Mar 7 p 87

## Containers, see also Packaging

## Conventions

Metallurgical Delegates to Tour Canada, Apr 25 p 125  
 SAE Maps out Main Areas for Improving Production, May 9 p 117  
 Tool Engineers Invade Houston, by E. J. Egan, Jr., Mar 21 p 85

## Conveyors, see Material Handling

## Coolants

Castings Machine Better with Water Coolants, by W. G. Patton, June 20 p 102  
 Dress Your Grinding Wheels While They Work, May 2 p 97  
 Let Magnets Clean up Rolling Mill Coolants, by A. L. Wilson, Jr., Mar 7 p 132

## Copper and Brass

Copper Makers Cool to Stockpiling, Mar 7 p 182  
 Foundry Brainstorms Its Way Around Production Knots, by George Matuch, Jr., Feb 14 p 128  
 Important Copper from Africa, Jan 17 p 114  
 Yankee Brass Mills Look Ahead, June 6 p 55  
 See also weekly page, "Non-ferrous Markets."

## Corn Products Sales Co.

Dextrose Binder Speeds Core Production, by C. F. Lourich, Apr 4 p 104

## Corrosion

Aluminum-Chromizing: Strength plus Corrosion-Resistance, by G. R. Fulton & R. C. Reed, June 6 p 102  
 Aluminum-Coat Steel Parts for All-Weather Wear, by R. F. Joy, Feb 7 p 106  
 Castings Resist Wear, Impact, Temperature, Mar 14 p 162  
 How Fasties Curb Corrosion in Metal Processing, by J. H. Lux, Jan 17 p 89

## Corrosion, see also Cleaning &amp; Finishing

## Curtiss-Wright Corp.

Grit Blasting: An Aid to Carburetor Quality, by A. J. Schwarzkopf, Jan 24 p 71

## D

## Data Processing

Card-Programmed Control Runs Roughing Mill, Feb 7 p 127  
 Dry Printer Blows up Drawings from Film, June 13 p 139  
 Keep Production in Step with Simple System, Apr 18 p 122  
 Paperwork: Cut Down by Punched Cards, Jan 31 p 28  
 Smooth Production Flow with Flip-Card Records, Apr 4 p 106  
 Streamlined Program Can Trim Your Paperwork Load, May 2 p 51  
 Where Computers Fit in Metalworking, by J. J. Ohczut, Jan 17 p 71

## Defense

Air Force Hunts More Money, by G. H. Baker, Mar 7 p 105  
 Budget: Defense Gives it a Boost, Jan 17 p 35  
 Builders Get Government View, by E. J. Egan, Jr., May 16 p 93  
 Defense Attacks Entrenched Supply Items, by G. H. Baker, Feb 21 p 73  
 Defense Budget is Tough to Cut, by G. H. Baker, Apr 11 p 93  
 Defense Budget Will Stand Pat, Mar 28 p 95  
 Could You Produce Weapons? By E. J. Egan, Jr., June 13 p 109

Military Budget Cut is Certain, by G. H. Baker, June 6 p 79  
 Military Offers on Tool Lease, by E. J. Egan, Jr., June 20 p 77  
 New Policy Aids Small Business, by G. H. Baker, June 13 p 105  
 ODM Prepares Tool Lease Code, by E. J. Egan, Jr., May 23 p 115  
 Preparing Industry for Atom Attack, May 16 p 71  
 Probe Aircraft Profit, Feb 28 p 37  
 Stockpile Spending Fades Away, Apr 4 p 69  
 Tool Rental Policy Set by ODM, by E. J. Egan, Jr., June 27 p 87  
 Will Guided Missiles Blast Aircraft Industry's Plans? May 30 p 51

#### Depreciation, see Taxation

#### Design

Casting Design Draws Buyer Interest, May 16 p 75  
 Design Engineering Proves its Value, May 30 p 59  
 Ergonomics: A Human Guide to Machine Design, by E. C. Beaudet, June 13 p 123  
 Good Design Cuts Casting Costs, by J. W. Murphy, June 6 p 100  
 Industrial Design Gives More Than a New Look, by Raymond Lowmy, May 9 p 67

#### Dies

Stamping: What Type Dies to Use, by Federico Strasser, Feb 7 p 99  
 TV Set Tracks Die Layout Machine, June 27 p 57

#### Diversification

Auto Part Makers Go After Diverse Markets, by W. G. Patton, May 16 p 107

#### Dow Chemical Co.

Magnesium Saves More Weight in Trucking, by G. K. Glaza, Jan 17 p 78

#### Drafting Equipment

Dry Printer Blows up Drawings from Film, June 13 p 130

## E

#### Earthmoving Equipment

Construction Equipment: On the Road up, Jan 3 p 246  
 Roadbuilding: Equipment Makers Roll, Feb 7 p 62  
 Roadbuilding: Over \$1 Billion in New Equipment Expected, Jan 31 p 21  
 Tractor Shovels are Mill Wheel-horses, May 9 p 145

#### Editorials

Armed Forces Day: Go See What You Pay For, May 9 p 7  
 Be Kind-To-Businessmen Week, Feb 21 p 7  
 Bone up on Semantics, Apr 4 p 7  
 Budget Cutting Time: Everyone Must do His Part, May 30 p 7  
 Businessmen: Ten Commandments, Jan 3 p 7  
 Cleaner House Coming for Labor, Apr 18 p 7  
 Depreciation Hurdles Require a Lot of Homework, June 6 p 7  
 How High is up these Days? Jan 21 p 7  
 How Not to Cause a Panic, Feb 7 p 7  
 Let's Have a Look at Short-Term View, Mar 14 p 7  
 Long Term Planning: You Can't Do Without It, Apr 11 p 7  
 Never-Ending Crises: They Will be with Us Always, May 16 p 7  
 Red Chinese Trade: Who Will Gain By it? June 20 p 7  
 Security Anonymous: an Approach to "Gimmies," Mar 7 p 7  
 That Depression Isn't Here Yet! Feb 14 p 7  
 The Bethlehem-Youngstown Merger, Jan 17 p 7  
 The "Bygone" Era: How Far Gone? Mar 28 p 7  
 The Dangerous Area We Are Deep in It Now, June 13 p 7  
 The Last Six Months: They Begin to Look Good, June 27 p 7

The Price of Survival Comes High! Feb 28 p 7  
 The Tables are Turned, a Chuckle is Due the Boss, May 2 p 7  
 There is Danger and Risk Ahead, Jan 31 p 7  
 There's no Sell Like the Hard Sell, Mar 21 p 7  
 What's the Outlook for Management's Health? May 23 p 7  
 You Must Still Beat the Bushes! Jan 10 p 7  
 Your Savings Bond is a Badge of Freedom, Apr 25 p 7

#### Education

Engineers: Colleges Fight Bottleneck, Feb 21 p 54  
 Gearing up on the Tech Shortage, Apr 4 p 59  
 Let Students Meet Your Firm, Apr 25 p 68  
 School Gets Welder, Mar 4 p 171

#### Electrical Equipment

Batteries: Competition Spurs Research, Jan 3 p 238  
 Diacene Rectifiers, Mar 21 p 128  
 Electroluminescent Lamps Use Metal, Apr 11 p 154  
 Material Makes Battery Containers Stronger, Mar 14 p 158  
 Metallic Rectifiers, Apr 11 p 139  
 Rectifiers Bid for More Metalworking Jobs, by Arthur Johnson, Jan 10 p 70  
 Seek Better Battery, May 30 p 90  
 Suppliers Thrive on Power Surge, Apr 4 p 58

#### Electrical Industry

Blairsville: Research with a Profit, Feb 28 p 38

#### Electrodes

Electricity Plays Many Roles in Welding, by A. C. Ward, Mar 14 p 140  
 High-Nickel Electrode Welds Most Dissimilar Metals, Feb 14 p 122  
 How to Avoid Problems with Dump Electrodes, by A. C. Ward, Feb 7 p 108  
 Rating System Simplifies Welding Electrode Selection, by O. T. Barnett, Apr 4 p 91  
 Vacuum Melt Furnace Licensed for Sale, June 6 p 53

#### Electrodes, see also Welding and Welding Machines

#### Electronic Devices and Controls

Blast Furnace Goes Push-Button, Mar 28 p 69  
 Concocter "Thinks" its Way Through Interfloor Handling, Jan 19 p 72  
 Hitting the \$1 Billion Jackpot, Jan 3 p 216  
 Jig Boring, Feb 28 p 102  
 Magnetic Tape Controls Positioning Table Motions, Feb 28 p 90  
 Wheel Dresser Hears Grinder on Hi-Fi, Mar 28 p 125

#### Electroplating

Alloy Plating: Which Way is it Headed? By F. A. Lowenheim & R. T. Gore, Apr 25 p 112  
 Chrome Plating Anodes Have Ripple-Round Design, Jan 10 p 91  
 Get More Protection from Galvanized Coatings, by A. T. Baldwin and W. H. McMullen, Mar 28 p 115  
 New Line Plates Contoured Parts with Few Rejects, by Herbert Chase, Jan 10 p 64  
 New Test Checks Electroplating Porosity, by F. Osburn & M. Hilbert, Mar 7 p 123  
 Pre-Plating Bath Coats in one Pass, Apr 4 p 124  
 Selective Plating Gets Hard Areas, Apr 11 p 138  
 Should Job Shop Platers Automate? By Julian Nelkin, May 9 p 118

#### Engineers and Engineering

Boosts Technicians, Apr 11 p 141  
 Colleges Fight Bottleneck, Feb 21 p 54  
 Engineers Face up to New Challenges, by W. G. Patton, Feb 21 p 102  
 How Efficient are Engineers? Apr 4 p 56

#### Engineers & Engineering, see also Education

#### Extrusion

Pellet Extrusions Add Strength, Apr 11 p 142

Press Extrudes Small Carbon Steel Part, Mar 7 p 149  
 Spray Lubrication Cuts Extrusion Costs, Apr 11 p 156

## F

#### Fabrication

Brazed Tubing Bends to Many Product Needs, by W. G. Patton, Apr 25 p 102  
 Eight Basic Resistance Welds Cut Costs on Short Runs, by E. J. Egan, Jr., Apr 18 p 107  
 Fabricates Cabinets at Rapid Rate, May 23 p 142  
 Firms Plate Parts, then Fabricate, June 20 p 121  
 Forms, Welds Motor Parts in Seconds, June 27 p 112  
 How to Cut Down on Weld Metal Cracking, Jan 24 p 83  
 How to Get More for Your Metalworking Dollar, Number 9 of a Series: Stamping, May 30 p 97  
 Machinability Testing: Science or Fiction? By P. M. Unterweiser, Feb 28 p 75  
 Modern Swaging Packs Surprises as a Production Technique, by E. J. Egan, Jr., Mar 28 p 111  
 Re-design Adapts Part for Higher-Heat Service, Feb 21 p 99  
 Setup Brazes, Hardens, Apr 18 p 134  
 How to Get More for Your Aluminum Dollar, Jan 31 p 58

#### Fasteners

Bolts: How Tight is Tight? By H. Musnitsky, Mar 28 p 120  
 Holds Nuts Tight, May 9 p 149  
 How to Save on Cold Heading, June 13 p 159  
 Hybrid Fastener Speeds Building Assembly, Apr 18 p 118  
 New Fastener Stays Strong at High Temperatures, May 16 p 110  
 Over-Tightening a Bolt May not be Over-Tightening, Feb 7 p 136  
 Putting a Kick into Fasteners, Mar 21 p 68  
 Redesign Adapts Part for Higher-Heat Service, Feb 21 p 99  
 Standards Vary, Jan 10 p 21  
 Three Bolts do Work of Four, Apr 4 p 119  
 Two Big Years in a Row, Jan 3 p 222  
 Unique Fasteners Use Zinc Pads, June 27 p 116

#### Ferromanganese

New Process Puts Higher Profit in Low Grade Ores, Apr 4 p 102

#### Finance

Credit: How Your Banker Looks at 1957, by K. W. Bennett, Jan 24 p 38  
 Hard Money's New Champion, by G. H. Baker, June 20 p 73  
 He is off Consumer Credit, Apr 25 p 75  
 How Long Will Tight Money Policy Last? By G. H. Baker, Jan 31 p 41  
 Investments Widen their World, Nonferrous Firms Expand Portfolios, Apr 11 p 76  
 Make Your Money Earn its Keep, May 30 p 58  
 Wall Street Takes Another Look at Steel, by Walter Gutman, May 9 p 72  
 Why We Must Limit Fast Tax Write-Offs, Apr 18 p 67  
 Will U.S. Back Industry Loans, by N. R. Regeimbal, June 20 p 58

#### Flame Cutting

Flame Cutter Works Long Steel Plate, May 16 p 135  
 Single Operator Removes 200-Ton Risers Easily, Feb 7 p 133

#### Foil

Wraps up Bigger Market, Jan 3 p 242

#### Food Industry

Stainless: Try it for Taste, Feb 28 p 43

#### Forecasting

Barometer Reliable Economic Barometers? Jan 17 p 40  
 Economy Shifts to Meet Change, Apr 4 p 67

Fair Weather, Say Business Barometers, by G. H. Baker, Jan 3 p 187  
 A Few Business Bumps Don't Hurt, May 23 p 95  
 Don't Bet on a Summer Slump, June 27 p 67  
 Forecast for Steel: Close to Record, Apr 11 p 82  
 How to Use Employment Figures, Apr 18 p 83  
 Industry Eases up on Capital Spending Throttle, Mar 14 p 87  
 Production: More for Less, Jan 24 p 43  
 Purchasing Agents Think Business Will be Good, June 6 p 51  
 Road Program Spurs Steel Demand, Apr 18 p 78  
 Second Half Outlook: Metalworking's Markets Tighten, June 20 p 51  
 What "Moving Sideways" Means, May 30 p 67  
 Yankee Brass Mills Look Ahead, June 6 p 55

#### Foreign Trade

Canada Gets More Steel From Home, May 16 p 69  
 Export Curb Hits Scrap Prices, Mar 28 p 72  
 Foreign Car Sales Gain in U. S., by T. L. Curry, May 30 p 68  
 Imports Threaten Wire Market, Apr 25 p 65  
 Scrap: Wartime Shortage Feared, Feb 7 p 66

#### Forging

Closed-Die Forges Big Crankshafts, Apr 25 p 129  
 Forced Wind Tunnel Disk Measures 210 $\frac{1}{2}$ -In. Across, Feb 28 p 104  
 Modern Swaging Packs Surprises as a Production Technique, by E. J. Egan, Jr., Mar 28 p 111

#### Foundry

Cuckoos Hit Steel Founders, Mar 21 p 65  
 How to Cut Castings Cost, Mar 14 p 90  
 How to Troubleshoot on a New Shell Molding Line, by H. H. Macier, Apr 11 p 124  
 Malleable Iron: Buyers Pouring it on, Jan 3 p 256  
 Modern Marketing Opens Doors to Bigger Foundry Sales, by T. M. Rohan, Apr 25 p 59  
 New Pointers on CO<sub>2</sub> Molding, Apr 25 p 99  
 Price Squeeze is on, Jan 21 p 40  
 Salvage Defective Castings Using Epoxy Compounds, May 2 p 124  
 Steel Foundries: RR Cars Pace Market, Jan 3 p 226  
 Try Shell Molds for Low Volume Casting, by Samuel Freedman, Feb 28 p 84

#### Foundry, see also Castings

#### Fuel

New Unit Reforms Gas for Metal Processing, May 16 p 119

#### Furnaces

Builds Solar Furnace, Apr 4 p 122  
 Fewer Standards, More Sales, Jan 3 p 206  
 Harness the Sun, Jan 31 p 25  
 No Solar-Heat Problem, May 16 p 136  
 Water Cools Molds for Titanium Casting, June 20 p 131

#### Furnaces, Blast

Blast Furnace Goes Push-Button, Mar 28 p 69  
 More Pig Iron Capacity Coming? By R. R. Kay, Mar 7 p 107  
 Operators Coax Iron from Busy Furnaces, Jan 24 p 104  
 Oxygen Boosts Furnace Output, June 13 p 91

#### Furnaces, Continuous

Continuous Heat Treating Boosts Output, Saves Floor Space, Mar 28 p 122

#### Furnaces, Electric

Gamma Rays Control Cold-Hearth Unit, May 9 p 134  
 How Close is Commercial H-Iron? By G. J. McManus, Apr 18 p 72  
 New Furnace Heats to 6000° F in Minutes, by P. M. Unterweiser, June 20 p 98

#### Furnaces, Heat Treating

How Long, How Fast to Heat Tool Steel, Part I, Apr 4 p 97, Part 2 Apr 11 p 118



How Tubemakers Work Zircaloy, by J. S. Rodgers, May 23 p 131  
Integrated Setup Cleans and Stress Relieves Castings, by W. G. Patton, Feb 7 p 112  
Prevents Part Erosion, May 23 p 164  
Roller-Hearth Furnace Handles 100 Ft. Extrusions, Feb 7 p 126  
Unusual Roller Hearth Furnace Anneals Aluminum, Feb 21 p 124

#### Furnaces, Openhearth

Central Reining Station Boosts Openhearth Door Life, Mar 7 p 130  
Industry Likes Them Bigger, by G. J. McManus, Jan 10 p 28  
Installs Openhearth, Mar 28 p 129  
Let Aluminized Suits Speed Openhearth Repairs, Jan 24 p 86  
Material Improves Openhearth Heats, June 6 p 126  
Pre-Build Them, Feb 21 p 62  
Suspended Doors Speed Openhearth Repairs, Mar 21 p 129  
Taps First Heat, Apr 18 p 142

#### Furnaces, Vacuum

Hard-to-Braze Alloys Behave in Vacuum Setup, by W. G. Patton, Jan 24 p 80  
Vacuum Melt Furnace Licensed for Sale, June 6 p 53

## G

#### General Cable Corp.

General Cable Licks Old Problem, Apr 18 p 73

#### General Electric Co.

Electricity Plays Many Roles in Welding, by A. C. Ward, Mar 14 p 140  
How to Avoid Problems with Dump Electrodes, by A. C. Ward, Feb 7 p 108  
Weld Quality Rides with Steel Selection, by A. C. Ward, Feb 21 p 104

#### Government

Big Business Probes Begin, by N. R. Rezeimbal, May 30 p 55  
Budget: Politics Outweighs Economy, Feb 28 p 44  
Business Next for Racket Probe, by G. H. Baker, May 23 p 111  
Everybody Talks About It But Chances of a Budget Cut Are Slim, Mar 21 p 66  
How to Deal with Washington, Apr 4 p 51  
Negotiated Contracts Under Fire, by G. H. Baker, May 30 p 73  
Rough Treatment Ahead for Ike's Budget, by G. H. Baker, Jan 24 p 57  
Small Firms Sell Less to U. S., Mar 28 p 95  
U. S. Will Sell its Magnesium Plant, May 9 p 172  
Who's Running Domestic Policy? Mar 7 p 99  
Will U. S. Back Industry Loans? By N. R. Rezeimbal, June 20 p 58

Government, see also Defense; Legislation; Taxation

#### Grinding

How Much do Grinding Fluids Affect Wheel Performance? By J. A. Mueller, Part I Feb 28 p 79, Part II Mar 7 p 134

## H

#### Hardness

Complex Heat Patterns Flame-Harden Part, Jan 17 p 83  
Grit Blasting: An Aid to Carburetizing Quality, by A. J. Schwarzkopf, Jan 24 p 71

#### Hawaii

A Big "Aloha" for Metalworking, by R. R. Kay, Jan 24 p 58  
Bauxite Deposits are Hawaiian Lure, by R. R. Kay, Feb 7 p 83  
Will Hawaii Get a Steel Mill? By R. R. Kay, Mar 14 p 111

#### Heating and Heating Equipment

Furnaces: '57 Looks Good, Feb 7 p 63  
Nation Warms up to Heat Pumps, by G. G. Carr, Apr 11 p 79

#### Heat Treating

Carburize, Martemper Parts in Single-Line Setup, by C. E. Kopp, Feb 28 p 82  
Complex Heat Patterns Flame-Harden Part, Jan 17 p 83  
Continuous Heat Treating Boosts Output, Saves Floor Space, Mar 28 p 122  
Forge Welding Joins Heat Treated Aluminum Alloys, Feb 28 p 86  
Hard-to-Braze Alloys Behave in Vacuum Setup, by W. G. Patton, Jan 24 p 80  
Heats Precise Heat on Annealing Line, May 30 p 86  
How Long, How Fast to Heat Tool Steel, Part I, Apr. 4 p 97; Part 2, Apr 11 p 118  
How to Get More for Your Aluminum Dollar, Section I, Selection: Year Margin to Profit, Jan 31 p 58  
New Nitriding Process Uses Glow Discharge, by P. M. Unterweiser, May 2 p 91

#### Illumination

Sr90 Light Lasts Long, Apr 11 p 146

#### Industrial Expansion

Growth Takes no Vacation in Arizona, by R. R. Kay, Jan 17 p 55  
India, Japan Gets Steel Loans, Israel Builds Openhearth, Jan 10 p 30  
Industry Eases up on Capital Spending Throttle, Mar 14 p 87  
New Tools Work an Advantage in South, by E. J. Egan, Jr., Feb 28 p 61  
Northwest: How Much Expansion on Way? By R. R. Kay, Jan 31 p 43  
Scranton Plan Proves its Industry-Drawing Power, June 27 p 55  
Suppliers Thrive on Power Surge, Apr 4 p 58  
Warehouse Sales Reflect Area Growth, by R. R. Kay, Feb 28 p 59

Industrial Expansion, see also Individual Industries

#### Industrial Relations

Add Depth to Your Bargaining, May 16 p 76  
Ergonomics: A Human Guide to Machine Design, by E. C. Beaudet, June 13 p 123  
Executives: Rank Has its Privileges, Feb 28 p 39  
Guide for Handling Welfare Plans, May 23 p 87  
How to Build Good Labor Relations, May 23 p 97  
Illness Costs Industry \$2 Billion a Year, Apr 11 p 71  
Personnel: Long-Range Trouble Ahead, Feb 21 p 56  
Profit Sharing Pays its Way, May 23 p 88  
Put Idea Money Where it Counts, Mar 7 p 88  
Three-Factor Plan Simplifies Job Evaluation, by M. A. Barone, Apr 11 p 116  
Westinghouse: Strike Hurt, But Helped, Feb 7 p 68

Industrial Relations, see also Labor

Inspection, see Testing and Inspection

#### Instruments

Annealing, Feb 21 p 116  
Crystal Gazing Produces Better, Uniform Steel, Feb 14 p 145  
Electrons Help Make Better Materials, May 9 p 142  
Finger Gauge Tester Cuts Sample Size, May 23 p 143  
New Gauge Flashes Steel Thickness, June 13 p 87  
Organic Finishing, Section 3, Keep Quality in Line by Control, Mar 21 p 117  
Researchers Seeking Oil-Free Bearing, Mar 14 p 171  
Set for Expansion, Jan 3 p 230  
Where Betatron Inspection Fits in Metalworking, Apr 18 p 111  
Insulates Assemblies, June 6 p 112  
Insulates to 1200° F, May 2 p 126  
Insulation Don't Pick up Moisture, June 6 p 110

Spun Block Resists High Temperatures, Mar 14 p 156

#### Insurance

Congress Plugs Flood Insurance Leaks, Apr 25 p 81  
Flood Insurance, Feb 7 p 70

#### Inventories

Defense Attacks Entrenched Supply Items, by G. H. Baker, Feb 21 p 73  
How to Cut Inventory Guesswork, by G. J. McManus, May 9 p 70  
Parts Maker Fills His Stock, then Orders, May 2 p 116  
Stability Returning to Steel Market, Jan 31 p 19  
Steel Warehouses Sell Services and Low Total Cost, by G. F. Sullivan, May 16 p 67  
Warehouses: Hunt Capital Goods Items, by G. G. Carr, Jan 24 p 44

#### Iron

How Close is Commercial H-Iron? By G. J. McManus, Apr 18 p 72

#### Israel

India, Japan Get Steel Loans, Israel Builds Openhearth, Jan 10 p 30

## J

#### Japan

India, Japan Gets Steel Loans, Israel Builds Openhearth, Jan 10 p 30

#### Jigs, Fixtures

Carbide Jigs Resist Solder, Apr 4 p 106  
Plumbing: Rides with Construction, Jan 3 p 262

#### Joining

No-Mix Epoxy Joins Metal's Fast, by Bernard Gould, Feb 21 p 94

Joining, see also Adhesives

## K

Kaiser Aluminum & Chemical Corp. Research Pays off in Proportion, by R. R. Kay, May 2 p 75

## L

#### Labor

Auto Labor Maps 1958 Contract Demands, by T. L. Carry, Feb 28 p 52  
Behind Chrysler's Labor Hassle, by T. L. Carry, Apr 18 p 84  
Brace for White Collar Drive, by George S. Odiorne, Apr 11 p 71  
Brace Yourself for the "New" McDonald, by Tom Campbell, Feb 28 p 35  
How to Build Your Skilled Labor Force, by P. J. Cathes, Feb 14 p 75  
How Your Workforce is Changing, May 16 p 83  
Labor Concentrates its Strength in Capital, Mar 21 p 62  
Labor Hopes to Hold the Line, by G. H. Baker, Apr 25 p 81  
Labor Political Strategy Shapes up, by G. H. Baker, Feb 28 p 57  
Labor Takes Aim at McClellan, by G. H. Baker, May 16 p 89  
Look for Steel Pickup in Fall, by Tom Campbell, May 2 p 54  
McDonald: Preview of Things to Come, by J. B. Delaney, Jan 10 p 22  
McDonald Seems Victorious, Feb 21 p 59  
Organized Labor is on the Spot, by Tom Campbell, Apr 25 p 62  
Steel Labor Goes After Small Firms, June 20 p 56  
T-H Action is Coming - But Slow, by G. H. Baker, Feb 14 p 97  
UAW Boosts Skilled Workers, by R. D. Raddant, Apr 18 p 71  
Unions Start Cleaning House, by G. H. Baker, Mar 14 p 109  
What Follows Teamster Probe? By G. H. Baker, Apr 4 p 73

Workers: Age has Advantages, Feb 14 p 77

Labor, see also Industrial Relations

#### Labor, Productivity

Production: More for Less, Jan 24 p 43

#### Labor, Wages

Add Depth to Your Bargaining, May 16 p 76  
Beware of Hidden Labor Costs, Mar 7 p 89  
More Fringe for White Collar, Jan 10 p 23  
New Wage Spiral is in the Making, by G. H. Baker, Jan 17 p 53  
Pensions: How Funds Grow, Jan 10 p 25  
Wages: Up 7c in Cleveland, Feb 28 p 37  
Why Steel Prices Are Going up, by J. B. Delaney, May 9 p 75

#### Lead

Big Battery Trend Boosts Lead, May 2 p 146

Leasing, see Defense

#### Legislation

Big Business Probes Begin, by N. R. Rezeimbal, May 30 p 55  
Congress Drags Feet on Antitrust, Apr 11 p 75  
DuPont Ruling Hits B-Y Merger, June 27 p 62  
Good Faith Pricing Gets Freeze, by G. H. Baker, May 2 p 73  
Justice Asks Quick Knockout, Apr 11 p 75  
Labor Hopes to Hold the Line, by G. H. Baker, Apr 25 p 81  
Look for More Anti-Trust Action, by G. H. Baker, Feb 7 p 81  
T-H Action is Coming - But Slow, by G. H. Baker, Feb 14 p 97  
Who'll Probe Steelmakers First? Apr 25 p 64

#### Libraries

Geared to Serve Business, Jan 31 p 24

#### Lubrication

Central Lube: Use Grows, Jan 31 p 23  
Colloid Lubricant Eases Machining of Magnesium, June 13 p 127  
Force High Overhead Costs Down with Centralized Lubrication, by E. J. Egan, Jr., Apr 11 p 111  
Grease is Versatile, June 6 p 112  
How Much do Grinding Fluids Affect Wheel Performance? By J. A. Mueller, Part I Feb 28 p 79, Part II Mar 7 p 134  
How to Pick Draw Lube, May 9 p 150  
Match Drive and Bearing Seals to Service Conditions, by J. M. Bryant, June 13 p 136

## M

#### Machinability

Machinability Testing: Science or Fiction? By P. M. Unterweiser, Feb 28 p 75  
Put Machine Research to Work, by E. J. Egan, Jr., May 30 p 77  
Why Leaded Forgings Favor Machinists, Mar 14 p 138

#### Machine Tool Industry

Bigger Orders on Way for Builders, by E. J. Egan, Jr., Jan 10 p 45  
Builders Confident in Long-Range Outlook, by E. J. Egan, Jr., Jan 31 p 45  
Could You Produce Weapons? By E. J. Egan, Jr., June 13 p 109  
Detroit Poses a Blockbuster, by E. J. Egan, Jr., May 9 p 93  
Machine Tool Pessimists are Scarce, by E. J. Egan, Jr., Feb 21 p 77  
Military Differs on Tool Lease, by E. J. Egan, Jr., June 20 p 97  
New Tools Work an Advantage in South, by E. J. Egan, Jr., Feb 28 p 61  
ODM Prepares Tool Lease Code, by E. J. Egan, Jr., May 23 p 115

- 1947 Sales off to a Good Start, by E. J. Egan, Jr., Mar 14 p 113
- Service Manuals Need Improving, by E. J. Egan, Jr., Feb 7 p 85
- Machine Tools**
- Fast Honing Cycles Produce Flat, Parallel Surfaces, by W. G. Patton, May 23 p 136
- Government Says It's Ready, Mar 28 p 99
- Magnetic Tape Controls Positioning Table Motions, Feb 25 p 96
- Precision Finishing Machine Boosts Shop Versatility, May 2 p 106
- Teams Forming, Cutoff Setups, ups Output, June 20 p 139
- Teams Two Machines, May 23 p 156
- What's Best Replacing Method? by E. J. Egan, Jr., Apr 18 p 92
- Machine Tools, Broaching**
- Metalworking Shop ups Broach Guide Life by Improving Methods, Mar 7 p 157
- Machine Tools, Contour Sawing and Filing**
- New Miller Cuts Fast, Accurate Contours, by W. G. Patton, June 27 p 194
- Machine Tools, Cutoff**
- Abrasive Cut Slices Through Tough Superalloys, by Curtis Cummings, Feb 21 p 96
- Moves Oxygen Cutter Where the Work is, June 27 p 114
- Machine Tools, Drilling**
- Deep-Hole Drilling Converts to Automatic Operation, Apr 25 p 114
- Drill Press Head Speeds Production, May 23 p 145
- Drills sub Precision Holes in Dieholder, May 23 p 154
- Radial Units Rapidly Drill Router Jigs, Apr 18 p 159
- Machine Tools, Gear Cutting and Finishing**
- Shave and Gage Cluster Gears in Automated Setup, Apr 25 p 106
- Shaves Big Gears, June 20 p 122
- Machine Tools, Grinding**
- Boring Bars, Inserts Improve Part Finish, Apr 25 p 128
- Free-Fluting Grinder, Put Smooth Surface on Wire, Feb 7 p 114
- Giant Grinder Cuts Scraping Costs, May 2 p 59
- Grinder Resists Vibration, Holds 9,000-lb. Load, Feb 14 p 160
- Safety "Why" of Abrasive Wheels, by E. J. Egan, Jr., Jan 24 p 69
- Speeds Burr Making, Apr. 18 p 144
- Machine Tools, Lathes**
- Chuck Takes Big Work, June 13 p 161
- Combine Operations to Cut Machining Time, Feb 7 p 111
- Reduces Machine Tool Change-over Time, May 2 p 122
- Tools-Lathe Team Cuts Working, Scrap Costs, Apr 4 p 123
- Machine Tools, Milling**
- Automation Reaches a New High, by E. J. Egan, Jr., Apr 4 p 77
- Huge 150-Ton Miller Works Complex Forms, Feb 14 p 147
- Machine Takes One from Tape, by E. J. Egan, Jr., May 2 p 77
- New Miller Cuts Fast, Accurate Contours, by W. G. Patton, June 27 p 194
- Skin Miller Contours Slabs Automatically, Jan 10 p 63
- Skins Eliminate Many Small Fittings, May 23 p 149
- What Chips Really Mean to Carbide Cutters, by Horace Frommelt, Jan 10 p 59
- Wooden Dummy Speeds Cutter Development, Apr 11 p 150
- Machine Tools, Planers**
- Double Cutting Gives Planers a Boost, by T. M. Rohan, June 20 p 100
- Machine Tools, see also Automation**
- Machinery**
- A Delayed-Action Room, Jan 3 p 208
- Draw, Polish Bar in One Machine, by J. H. Glose, Feb 28 p 88
- Let Inserts Take the Rub in Die Castings, May 23 p 138
- Machines, When Are They Obsolete? Jan 10 p 26
- Paper Making Machinery: Rolling Along, Jan 3 p 264
- Portable Unit Cuts Scrap, Apr 18 p 136
- Textile Machinery: Old Mills Must Buy, Jan 3 p 252
- Unit Stretches Plate, May 9 p 144
- Washing Machine Completely Removes Chips from Castings, Feb 21 p 123
- Machinery, Agricultural**
- Buying Mood Hits Farm Belt, Mar 14 p 93
- Farmer May be Headed for Town, by K. W. Bennett, June 27 p 60
- Tractors: Hard Pull for Fewer Sales, Jan 3 p 234
- Machinery, Presses**
- Builds Big Press, Apr 11 p 159
- Firm Cuts Forming Costs with 4000-Ton Press, Feb 14 p 152
- Firm Meshes Powerful Gearset for Press, Mar 28 p 127
- General Cable Licks Old Problem, Apr 18 p 75
- Giant Press Extrudes Magnesium to New Forms, June 20 p 104
- Giant Press Speeds Stamping Job, May 9 p 78
- Hydraulic Press Brake Forms Pipe, Jan 24 p 102
- Press Draws Heavy Torque Tube Flanges, Jan 10 p 69
- Presses Form Three Intricately Shaped Parts, Feb 21 p 122
- Press Stamps, Forms Radioactive Materials, Mar 14 p 161
- When is an Underdrive Press a Good Buy? by E. J. Egan, Jr., Feb 14 p 124
- Machinery, see also Earthmoving Equipment**
- Machining**
- Acid Etch-Milling is in Full-Scale Production, by T. M. Rohan, May 16 p 114
- Chipless Machining Gains Support, by E. J. Egan, Jr., Jan 17 p 57
- Combine Operations to Cut Machining Time, Feb 7 p 111
- Cuts Working Time, Apr 18 p 151
- Cutting Tools: Great Promise for New Materials, by R. T. Hook, Mar 14 p 134
- Diamonds are Cheap in Machining Glass Cloth Laminates, by R. Thompson, May 23 p 134
- Double Cutting Gives Planers a Boost, by T. M. Rohan, June 20 p 100
- Drills by Ultrasonics, May 9 p 142
- Easy-to-Make Renner Speeds Sizing, May 2 p 102
- Electrolytic Process Grinds End Mills, Mar 21 p 132
- How Much do Grinding Fluids Affect Wheel Performance? by J. A. Mueller, Part 1 Feb 28 p 79, Part 11 Mar 7 p 134
- How to Get More from Your Aluminum Dollar, Section 2, Ways to Get the Most from Aluminum, Jan 31 p 67
- Lists Stainless Facts, May 9 p 115
- Machine Parts Without Chips, Apr 18 p 132
- Plenty of Room for Machining Education, by E. J. Egan, Jr., Feb 14 p 101
- Steam Treat Tools for Longer Shop Life, by F. L. Spangler & M. E. Lackey, June 27 p 106
- Super Alloys Challenge Builders, by E. J. Egan, Jr., Mar 7 p 109
- Technique Grinds Parts to Within 0.00010 In., Feb 21 p 118
- Uses Unusual Turning in "Skinning" Setup, June 6 p 131
- What Chips Really Mean to Carbide Cutters, by Horace Frommelt, Jan 10 p 59
- Who Lended Forgives Favor Machinists, Mar 14 p 138
- Magnesium**
- Colloid Lubricant Eases Machining of Magnesium, June 13 p 127
- Giant Press Extrudes Magnesium to New Forms, June 20 p 104
- Heat Treat Won't Distort New Magnesium Alloy Sheet, Feb 14 p 145
- Magnesium Swings More Weight in Trucking, by G. K. Glaza, Jan 17 p 78
- Pellet Extrusions Add Strength, Apr 11 p 142
- Two Magnesium Finishers Provide Corrosion Resistance, Feb 7 p 142
- U. S. Will Sell its Magnesium Plant, May 9 p 172
- Magnets**
- Iron Dust Has Power, Jan 10 p 27
- Magnet Grates Remove Iron Particles, Mar 21 p 125
- Maintenance**
- Central Refining Station Boosts Openhearth Door Life, Mar 7 p 139
- Chrome Coated Bench Tools Last Longer, Mar 14 p 132
- Cut Costs by Planning, Jan 31 p 21
- How to Straighten Large Shafts in an Emergency, by A. C. Mann & B. B. Winer, May 2 p 104
- Just Any Area Won't Do for Making Small Parts, Jan 24 p 84
- Let Aluminized Suits Speed Openhearth Repairs, Jan 24 p 86
- Let Magnets Clean up Rolling Mill Coolants, by A. L. Wilson, Jr., Mar 7 p 132
- Metalworking Shop ups Broach Guide Life by Improving Methods, Mar 7 p 157
- Once-Over Keeps Boilers Working, June 20 p 128
- Organic Finishing, Section 2, Ways to Get Better Finishes Economically, Mar 21 p 112
- Rubber Wheel Extends Abrasive Belt Life, Apr 4 p 118
- Steam Treat Tools for Longer Shop Life, by F. L. Spangler & M. E. Lackey, June 27 p 106
- Management**
- Diversification: How to Make it Work, Feb 14 p 89
- Executives: Mad Market? Feb 21 p 55
- Executives: Rank Has its Privileges, Feb 28 p 39
- Follow Economic Indicators to Growing Markets, Mar 14 p 98
- Get Full Use from Research Dollars, May 2 p 56
- How to Cut Inventory Guesswork, by G. J. McManus, May 9 p 70
- How to Deal with Washington, Apr 4 p 51
- Illness Costs Industry \$2 Billion a Year, Apr 11 p 71
- Keep Production in Step with Simple System, Apr 18 p 122
- Libraries: Geared to Serve Business, Jan 31 p 24
- Look out for a Price Squeeze, Mar 14 p 103
- Make Your Money Earn its Keep, May 30 p 58
- Management Game Trains Execs, May 16 p 73
- Marketing: How to Pick a Consultant, by Eugene B. Mapel, Feb. 7 p 59
- Operations Research Serves All, May 2 p 56
- Plan Ahead to Make Research Effort Pay Dividends, by C. Guy Suits, Mar 7 p 83
- Retired Brass Back in Harness, Consulting Service Aids Small Firms, by R. R. Kay, Mar 21 p 82
- Should You Make it or Buy it? by G. J. McManus, June 13 p 86
- Smooth Production Flow with Flip-Card Records, Apr 4 p 100
- A Streamlined Program Can Trim Your Paperwork Load, May 2 p 51
- Survey Report to Management, No. 6 of a Series: How to Pick Executives, June 27 p 69
- Three-Factor Plan Simplifies Job Evaluation, by M. A. Barone, Apr 11 p 116
- To Cut Costs: Take a Close Look at Scrap Control, Number 4 of a Series, Mar 28 p 81
- Yardstick for Executive Rating, May 16 p 72
- Marketing**
- Follow Economic Indicators to Growing Markets, Mar 14 p 98
- Here's Seller's Guide to the Farwest, by R. R. Kay, Feb 21 p 75
- How to Pick a Consultant, by Eugene B. Mapel, Feb 7 p 59
- Markets for Metalworking, Jan 3 p 203
- Modern Marketing Opens Doors to Bigger Foundry Sales, by T. M. Rohan, Apr 25 p 59
- Research Pays off in Proportion, by R. R. Kay, May 2 p 75
- Steel Warehouses Sell Services and Low Total Cost, by G. F. Sullivan, May 16 p 67
- Teamwork: Sells New Products, Feb 14 p 83
- Marketing, see also Forecasting**
- Material Handling**
- Air Conveyors Breeze Through Tough Handling Chores, by E. J. Egan, Jr., Feb 14 p 115
- Atom Vessel, Jan 24 p 100
- Belt Moves Ore, May 30 p 90
- Belts Carry Much Ore, Apr 18 p 135
- Conveyor "Thinks" its Way Through Interfloor Handling, Jan 10 p 72
- Conveyors: Moving into New Markets, Jan 3 p 216
- Experts Suggest Only 16 Standard Pallets, Feb 21 p 117
- Fork Lift Setup Lifts Big Load, Apr 18 p 139
- Grab Buckets Handle Hot Slag, Apr 18 p 134
- Handles Packages, May 16 p 134
- How to Plan Materials Handling Equipment Purchases, May 9 p 74
- In-The-Floor Conveyor Moves Through Heat, Cold, Feb 21 p 124
- Magnetic Pipe Rolls Cut Maintenance, Mar 14 p 168
- Material Handlers Develop Ingenious Lift Truck Devices, Mar 7 p 153
- Move Difficult Loads, Mar 14 p 158
- One Man Moves Parts, Works Two Busters, Feb 20 p 124
- One-Piece Conveyor to Carry Ore, Mar 14 p 170
- Radio Aids Handling, June 13 p 158
- Setup Solves Chassis Handling Problem, May 16 p 137
- Six Jacks Lift 300-Ton Machine with Accuracy, Feb 14 p 150
- Slings Move Big Load with Ease, Safety, May 23 p 144
- Special Carriages Move Stampings, Mar 21 p 124
- Split-Personality Vehicle Travels on or off Rails, Feb 14 p 142
- Studies Wire Belt, Mar 21 p 129
- Three Dimensional Handling Saves Space, Speeds Orders, by O. Summer Hingerman, Jr., June 27 p 102
- Three-In-One Rail Car Hauls Huge Loads, Apr 18 p 149
- Trucks Team with Cranes to Provide Flexible Handling, by H. R. Edgnet, May 9 p 110
- Materials**
- Boronized: Hard as a Diamond, Feb 14 p 78
- Cadmium Brightener, June 20 p 126
- Coats Cores, Molds, May 2 p 125
- Cutting Tools: Great Promise for New Materials, by R. T. Hook, Mar 14 p 134
- New Ceramic Aims at Missiles, June 6 p 78
- Plastic Panels Feature Built-In Metal Mesh, Feb 7 p 146
- Plastest: A Big Lift from Aircraft, Feb 14 p 82
- Platinum Bonded Tungsten Carbide Resists Abrasion, Jan 10 p 88
- Removes Rust, Scale, May 9 p 150
- Resin Patches Metal, June 13 p 152
- Slits Narrow Tapes, June 13 p 153
- White Floors Popular, May 2 p 129
- Marking Equipment**
- Mark "Hard-To-Label" Parts, Feb 14 p 127
- Mergers, see Legislation**
- Metallizing**
- Zinc Metallizing Halts Corrosion, May 9 p 159
- Metallurgy**
- Fiber Metals Widely Vary in Porosity, May 23 p 162

How Long, How Fast to Heat Tool Steel, Part 1, Apr 4 p 97, Part 2 Apr 11 p 118  
Interface Between Coat and Base Metal is Vital, Feb. 14 p 149  
Metal "Whiskers," Jan 17 p 96  
New Look at Temper Brittleness, by G. K. Bhat, Jan 24 p 73  
New Nitriding Process Uses Glow Discharge, by P. M. Unterweiser, May 2 p 91  
New Way to Cut Sulfur Content, by H. W. McQuaid, June 27 p 59  
Stress Analysis Test Eliminates Plastic Model of Structures, Mar 7 p 151

**Metal & Thermit Corp.:**  
Alloy Platinum: Which Way is it Headed? By F. A. Lowenheim & R. T. Gore, Apr 25 p 112

**Miniaturization**  
Just Any Area Won't Do for Making Small Parts, Jan 24 p 84

**Mining Industry**  
Investments Widen Their World, Nonferrous Firms Expand Portfolios, Apr 11 p 76  
Mine Equipment Sales Reviving, June 6 p 56

**Minnesota Mining & Manufacturing Co.**  
Can Sealants Fill Your Fabricating Needs? By R. K. Humke, Jan 17 p 84

**Missiles, see Aircraft; Aircraft Industry**

**Molding, Molds**  
How to Troubleshoot on a New Shell Molding Line, by H. H. Macier, Apr 11 p 124  
New Pointers on CO<sub>2</sub> Molding, Apr 25 p 99

**Motors, see Automotive Industry, Engines and Parts; Power**

## N

**National Bureau of Standards:**  
New Test Checks Electroplating Porosity, by F. Ogburn & M. Hilkert, Mar 7 p 123

**Nickel**  
More Nickel is on the Way, Mar 21 p 61  
Nickel Output Hike Tied to U. S. Aid, June 20 p 59

**Nonferrous Metals**  
Investments Widen their World, Nonferrous Firms Expand Portfolios, Apr 11 p 76  
Lead-Zinc Output Headed up, Apr 25 p 146  
Powdered Metal is Ready to Roll, by K. W. Bennett, May 9 p 76  
Price and Production Data 1957, Jan 3 p 343  
Vapor-Plates Aluminum to Magnesium, May 16 p 134

**Nonferrous Metals, see also individual metals**

**Nonferrous Metals, Bending & Forming**  
Acid Etch-Milling is in Full-Scale Production, by T. M. Rohan, May 16 p 114  
Forge Welding Joins Heat Treated Aluminum Alloys, Feb 28 p 86  
How to Get More for Your Aluminum Dollar, Jan 31 p 58  
How Tubemakers Work Zircaloy, by J. S. Rodgers, May 23 p 131  
Resistance-Heat Titanium for Better Brake-Forming, Feb 14 p 130  
Welded Tubing Rolls from Forming Mill at High Speed, June 20 p 106

**Nonferrous Metallurgy**  
Study Corrosion, Apr 4 p 117

## O

**Oil Field Equipment**  
Drilling Demands Mount, by G. J. McManus, Jan 17 p 38

Refinery Uses Almost All Alloy Piping, Feb 7 p 143  
Rigs to Riches, Jan 3 p 224  
There's Some Hope for Drillers, Apr 4 p 54  
Weld Methods Improve, Apr 18 p 148

**Ore, Ferrous**  
Ore Industry Sees a Big Year, Apr 18 p 74  
Steep Rock Mine: Ready by '60, Apr 11 p 80  
Team up on Iron Ore Reduction Process, May 2 p 121

**Ore Benefication**  
Ore Industry Sees a Big Year, Apr 18 p 74  
New Process Puts Higher Profit in Low Grade Ores, Apr 4 p 102

**Outboard Motors**  
Outboards Sales Top \$200 Million, Mar 28 p 70

**Oxygen**  
"Cyclosteel": Steel Direct from Ore, by G. K. Bhat, May 23 p 120  
First License out for Stora Kall-do, Jan 17 p 42  
Linde Strike Bares Industry Reliance on Oxygen, Feb 7 p 67  
Oxygen Boosts Furnace Output, June 13 p 91

## P

**Packaging**  
Aluminum Foil, Feb 7 p 124  
Any-Size Box Cuts Packing Time, June 13 p 156  
Camera New Tool for Shippers, Feb 21 p 60  
Coat Strips off, June 6 p 112  
Drums and Pails: Roll up Bigger Sales, Jan 3 p 250  
Guards Polished Metal, May 2 p 126  
Hexagonal Boxes Ease Handling Problems, May 16 p 140  
Label Recognition for J & L, Feb 14 p 81  
Metal Foil: Wraps up Bigger Market, Jan 3 p 242  
Motors, Like Carrots, Stay Fresh in Plastic Bags, Jan 31 p 86  
Shipping Cost Savings Come in Planned Packaging, Apr 18 p 76  
Wire Reel Throwaway, May 23 p 158

**Packaging, see also Containers**

**Paints and Painting**  
Air Force Studies Paint, Lacquer, Mar 7 p 161  
Pigment Protects Iron, Steel from Corrosion, Apr 11 p 141  
Organic Finishing, Section 1, Good Finishes Begin with a System, Mar 21 p 108  
Vinyl Resin Base Paints Resist Time, Rolling Waters, Feb 7 p 144

**Paper Industry**  
Paper Making Machinery: Rolling Along, Jan 3 p 264

**Plastic Making Equipment**  
Picture Making Technique Uses Oven Baked Plastic, Jan 17 p 98

**Pickling**  
New Method Speeds Analysis for Salt in Pickling Bath, June 6 p 105

**Pipe, Tubes**  
Brazed Tubing Bends to Many Product Needs, by W. G. Patton, Apr 25 p 102  
Canada Pipe: New Plant Features One Man Automatic Controls, Jan 24 p 46  
Line Turns Strip Into Tube Automatically, Apr 18 p 150  
Mills Uses New Setup to Weld Big Pipe, Mar 28 p 124  
More Plastic Cont'd, Feb 7 p 67  
New Standards Square on Steel-Tubing Cuts, Apr 25 p 111  
Nils Pipe Leaks, May 9 p 141  
Refinery Uses Almost All Alloy Piping, Feb 7 p 143  
Resistance Welds Bypass Oxide Barrier, by J. J. Oberzut, June 6 p 97

Stainless Fittings: Half Pipe Leaks, May 23 p 151  
Welded Tubing Rolls from Forming Mill at High Speed, June 20 p 106  
Weld Pipelines Faster by Automatic Process, May 2 p 94

## Plant Equipment

Collectors Control Airborne Dust, June 27 p 110  
Company Cars: Should You Lease or Buy? By T. M. Rohan, Jan 17 p 36  
Condition Water to Cut Phosphating Costs, May 2 p 99  
Fire Protection Pays its Own Way, by C. J. Hura, May 16 p 111  
Flows Smoothly, May 9 p 128  
Force High Overhead Costs Down with Centralized Lubrication, by E. J. Egan, Jr., Apr 11 p 111  
Get a Worthless Tank? Put a New One Inside, May 9 p 148  
How Plastics Curb Corrosion in Metal Processing, by J. H. Lux, Jan 17 p 80  
How to Control Plant Noise, by G. G. Carr, Feb 21 p 51  
How to Pay for Air Conditioning, Apr 11 p 78  
New Unit Reform Gas for Metal Processing, May 16 p 119  
Shock Doesn't Shatter Plastic Windows, Apr 25 p 126  
Shoo Intercom Setup Cuts Travel Time, May 16 p 132

**Plant Equipment, see also Communications; Maintenance**

**Plant Layout**  
Carburize, Martemper Parts in Single-Line Setup, by C. E. Kopp, Feb 28 p 82  
Keep Your Plant Modernization Within Your Budget, by W. G. Patton, Apr 25 p 108  
Modernization: How Much Makes it Pay? By W. Ceylan, June 13 p 128  
A New Plant Stresses Automatic Layout, May 9 p 112

**Plant Location**  
Aluminum Mills Get New Neighbors, Mar 7 p 91

**Plastics**  
How Plastics Curb Corrosion in Metal Processing, by J. H. Lux, Jan 17 p 80  
Plastics Sales Heading Skyward, by R. R. Kay, Apr 4 p 75  
Plastic Makers Look at Problems, Apr 4 p 57  
Salvage Defective Castings Using Epoxy Compounds, May 2 p 124  
Withstands Chemicals, May 2 p 124

**Plates, Sheets, Strip**  
Coiled Plate: Loosen a Tight Market, Feb 28 p 42  
Plastic Surface Plates, June 6 p 126  
Setup Rapidly Checks Individual Sheets, May 2 p 118  
Stainless Steel Plate Weighs-In at 25.975 lb, Jan 17 p 98  
Memo of '54 Haunts Producers of Cold-Rolled Steel, by K. W. Bennett, Apr 11 p 77  
Steel Mills Ride Market Shift, Apr 18 p 75

**Po-tution, Air**  
Serpents Cut down Smoke with Telesonic Control, by P. C. Houston, Jan 9 p 114

**Po-tution, Water**  
Ends Pollution Puzzle, May 2 p 120

**Porcelain Enamel**  
Enamel Dries Extra Fast, Apr 4 p 126

**Powdered Metals**  
Boosts Metal Powder, June 6 p 111  
Magets: Iron Dust Has Power, Jan 10 p 27  
Powdered Metal is Ready to Roll, by K. W. Bennett, May 9 p 76  
Wrought Powder, Feb 7 p 142

## Power

Combustion Engines: At full Throttle, Jan 3 p 236  
Power Lack May Slow Northwest, by R. R. Kay, June 20 p 75

Rectifiers Bid for More Metalworking Jobs, by Arthur Johnson, Jan 10 p 70

## Presswork

How to Get More for Your Metalworking Dollar, Stamping, May 30 p 97  
Stamping: What Type Dies to Use, by Federico Strasser, Feb 7 p 99

**Presswork, see also Machinery, Presses**

## Prices

Are Steel Users Hedging Against Higher Prices? Mar 21 p 59  
Look out for a Price Squeeze, Mar 14 p 103  
Price and Production Data 1957, Jan 3 p 335  
Steel Prices: On the "Up" Escalator, Feb 21 p 57  
Titanium: Are Prices Coming in Reach? By G. J. McManus, Feb 28 p 40  
What Steel Buyers Can Expect in a Changing Market, by G. J. McManus, May 23 p 83  
Who'll Probe Steelmakers First? Apr 25 p 64  
Why Steel Prices Are Going up, by J. R. Delaney, May 9 p 75

**Punch Cards, see Data Processing**

## Purchasing

Are Steel Users Hedging Against Higher Prices? Mar 21 p 59  
Defense Attacks Entrenched Supply Items, by G. H. Baker, Feb 21 p 73  
How to Deal with Washington, Apr 4 p 51  
How to Get More for Your Metalworking Dollar, Number 7 of a Series, Aluminum, Jan 31 p 57  
How to Get More for Your Metalworking Dollar, Number 8 of a Series: Organic Finishing, Mar 21 p 107  
How to Plan Materials Handling Equipment Purchases, May 9 p 74  
Negotiated Contracts Under Fire, by G. H. Baker, May 30 p 73  
Purchasing Agents Think Business Will be Good, June 6 p 51  
What Steel Buyers Can Expect in a Changing Market, by G. J. McManus, May 23 p 83

## Q

## Quality Control

Plant Management Survey Spotlights Inspection Mar 28 p 82

## R

## Railroad Equipment

Double Heat Treatment Strengthens Cast Wheels, by Larry DeRoe, Apr 18 p 118  
Freight Car Builders Hammer at Huge Order Backlogs, Mar 7 p 90  
Locomotive: There's Cautious Optimism, Jan 3 p 248  
Railroads Study New Car Program, by R. D. Riddant, May 23 p 86  
Railroads Whittle at Backlogs, May 2 p 67  
Steel Foundries: RR Cars Pace Market, Jan 3 p 226

## Raw Materials

Industry Leaders See Markets Holding up, Jan 3 p 276

## Refractories

Magnetic Grades Boost Refractory Output, Apr 4 p 118  
Refractory Treatment Cuts Dust Problem, May 9 p 146  
Ups Crucible Life, May 23 p 165

## Riveting

Automated Machine Drills, Rivets, Apr 4 p 120  
How to Get More for Your Aluminum Dollar, Section 2, Ways to Get the Most from Aluminum, Jan 31 p 67  
Propose Rivet Standard, May 2 p 118  
Vacuum Holds Drill, Air Feeds it, June 6 p 124

**Roads**

Construction Equipment: On the Road up, Jan 3 p 246  
 Program in Second Gear, by R. M. Stroupe, Jan 17 p 34  
 Road Program Spurs Steel Demand, Apr 18 p 78  
 Wire Fabric Makers Gamble on Bigger Demand, Mar 28 p 71

**Roads, see also Earthmoving Equipment****Rubber**

Rubber is Transparent, Resists High Heat, May 9 p 141

**S****Safety**

Emphasize the "Human Element" for Better Inspection, by E. J. Egan, Jr., Jan 24 p 78  
 Fights Metal Fires, May 2 p 122  
 Fire Protection Pays its Own Way, by C. J. Hura, May 16 p 111  
 Horsepower May Get Soft Pedal, by T. L. Carry, May 23 p 106  
 How to Control Plant Noise, by G. G. Carr, Feb 21 p 51  
 How to Sell Safety to Workers, Mar 21 p 67  
 Intricate Steel Pipe Setup Fights Fires, May 16 p 141  
 Just Any Area Won't Do for Making Small Parts, Jan 24 p 84  
 Let Aluminized Suits Speed Openhearth Repairs, Jan 24 p 86  
 Operator Watches Are Furnace in Viewer, Apr 4 p 120  
 Plodding toward Federal Safety Laws, Jan 17 p 48  
 Refractory Treatment Cuts Dust Problem, May 9 p 146  
 Safety "Why" of Abrasive Wheels, by E. J. Egan, Jr., Jan 24 p 69  
 Scrap: Air Pollution nil; Unit Burns 150 Cars a Day, Jan 10 p 92  
 Scrubbers Halt Smoke, Dust Dirt Emission, Apr 18 p 145  
 Shop-Made Rope Tester Makes Plant Safer, June 20 p 119  
 When is an Underdrive Press a Good Buy? By E. J. Egan, Jr., Feb 14 p 124

**Science and Research**

Blairsville: Research with a Profit, Feb 28 p 38  
 Plan Ahead to Make Research Effort Pay Dividends, by C. Guy Suits, Mar 7 p 83

**Scrap**

Behind Scrap's Unexpected Rise, by G. J. McManus, June 20 p 55  
 Export Curb Hits Scrap Prices, Mar 28 p 72  
 Exports Will Continue at High Levels, Feb 28 p 41  
 It's Facing up to a Problem, by J. R. Delaney, Jan 24 p 39  
 Scrapyards Cut down Smoke with Incinerator Controls, by P. C. Houston, May 9 p 114  
 Wartime Shortage Feared, Feb 7 p 66

**Screw Machine Industry**

Sales Spiraling, Jan 3 p 254

**Sealants**

Can Sealers Fill Your Fabricating Needs? By R. K. Humke, Jan 17 p 84  
 Caulk, Seal, Join Materials with Synthetic Compound, Apr 4 p 126  
 Holds Nuts Tight, May 9 p 149  
 Match Drive and Bearing Seals to Service Conditions, by J. M. Bryant, June 13 p 136

**Shipbuilding**

Great Lakes Carrier Uses Stainless Propellers, Feb 14 p 161  
 Shipbuilders Ride Crest of Big New Building Wave, Mar 28 p 67  
 West Rids for A-Boat, Mar 7 p 107

**Shipping, see Packaging, Transportation****Soldering**

Aluminum Solder Needs no Flux, Apr 4 p 127  
 Carbide Jigs Resist Solder, Apr 4 p 106  
 Solders Hard to Join Aluminum Alloys, June 6 p 111  
 Soldering Job Used to Take 12 Hours: Now, Only one, Jan 24 p 101

**Spring**

Bouncing Toward Sales Gain, Jan 3 p 232

**Stainless Steel**

Boron Solves "Hot Shortness" in Stainless Steels, by D. L. Loveless & F. K. Bloom, June 20 p 95  
 Dairy Farmers Go Stainless, June 20 p 60  
 For High-Temperature Strength: Stainless or Tool Steel? By E. A. Loria, June 13 p 132  
 Stainless Pickle Rack Endures Sulphuric, Mar 21 p 126  
 Stainless Set Record Despite Strike, Mar 14 p 93  
 Stainless Steel Weldments Show Few Failures, Feb 28 p 103

**Standards**

Experts Suggest Only 10 Standard Pallets, Feb 21 p 117

**Steel, Bending and Forming**

Bench Boosts Output of Cold Drawn Tube, Feb 28 p 105  
 Brazen Tubing Bends to Many Product Needs, by W. G. Patton, Apr 25 p 102  
 Weld Quality Rides with Steel Selection, by A. C. Ward, Feb 21 p 104

**Steel Capacity**

The Next Five Years in Steel, by Thomas Dimond, Jan 3 p 158  
 Official Steel Ingot Capacities by Iron Age Districts, Jan 24 insert p 48

**Steel Industry**

1956 Was One of Steel's Best, Mar 28 p 78  
 Builders Face '56 Users, March 14 p 92  
 Earnings: Strong 4th Quarter Helped, Feb 7 p 65  
 Financial Analysis, 1956-1955, Mar 28 p 78  
 Forecast for Steel: Close to Record, Apr 11 p 82  
 Green River: Can it Make a Comeback? By J. B. Delaney, Feb 7 p 64

**Steel Industry**

Kaiser Will Double Capacity, by R. R. Kay, Apr 18 p 90  
 Look for Steel Pickup in Fall, by Tom Campbell, May 2 p 54  
 Memory of '54 Haunts Producers of Cold-Rolled Strip, by K. W. Bennett, Apr 11 p 77  
 More Pig Iron Capacity Coming? By R. R. Kay, Mar 7 p 107  
 National Steel Head Steps Down, May 2 p 54  
 The Next Five Years in Steel, by Thomas Dimond, Jan 3 p 158  
 Price and Production Data 1957, Jan 3 p 335  
 Republic Steel Sees Decade of Growth, May 30 p 62  
 Sharon: What's Next Move? Feb 14 p 56  
 Stability Returning to Steel Market, Jan 31 p 19  
 Steel Expansion Moving into High, by R. R. Kay, Jan 10 p 43  
 Steel Forges Ahead Without Fast-Tax, by J. B. Delaney, Jan 17 p 31  
 Steel Mills Ride Market Shift, Apr 18 p 75  
 Steel Steps up Sales Push, by R. R. Kay, May 30 p 75  
 Wall Street Takes Another Look at Steel, by Walter Gutman, May 9 p 72  
 What's Ahead for Steel Users, by Tom Campbell, Jan 10 p 24  
 Will Steel Sales Rally in 1957? By J. B. Delaney, May 30 p 56

**Steel, Treatment**

Carburize, Martemper Parts in Single-Line Setup, by C. E. Kopp, Feb 28 p 82

Grit Blasting: An Aid to Carburizing Quality, by A. J. Schwarzkopf, Jan 24 p 71

New Method Speeds Analysis for Salt in Pickling Bath, June 6 p 105  
 New Nitriding Process Uses Glow Discharge, by P. M. Unterweiser, May 2 p 91  
 New Surface Treatment Substitutes for Tinplate, June 6 p 106

**Steelmaking**

Crystal Gazing Produces Better, Uniform Steel, Feb 14 p 145  
 "Cyclosteel": Steel Direct from Ore, by G. K. Bhat, May 23 p 129  
 New Process Makes Rolled Steel Directly from Pig Iron, June 27 p 97  
 Operators Coax Iron from Busy Furnaces, Jan 24 p 104

**Stockpiling**

Stockpile Spending Fades Away, Apr 4 p 60

**Structural Steel**

Fabricators Forecast Record Year, Apr 25 p 70  
 Market Stability Coming, Jan 24 p 42  
 New Start for Alloy Structural, June 6 p 54  
 Road Program Spurs Steel Demand, Apr 18 p 78  
 Signs of Easing in Structural, by G. J. McManus, Apr 11 p 74  
 You Can Weld Structural Without Distortion, by C. W. Lytton, Mar 28 p 118

**T****Taxation**

Builders Get Government View, by E. J. Egan, Jr., May 16 p 93  
 Fast Tax Write-Off Hopes Are Dim, Apr 4 p 164  
 Fight Looms on Fast Write-Offs, by G. H. Baker, May 9 p 89  
 Industry Overpaying, Feb 14 p 79  
 It's Time to Act on Bulletin F, by G. H. Baker, June 27 p 83  
 Let's Make Sense in Our Denunciation Policies, by Joel Barlow, June 6 p 65  
 Machines: When Are They Obsolete? Jan 10 p 26  
 Small Business Gets Bipartisan Pat, by G. H. Baker, Jan 10 p 41  
 Steel Forges Ahead Without Fast-Tax, by J. B. Delaney, Jan 17 p 31  
 Trade Groups Face Tax Probe, by G. H. Baker, Apr 18 p 89  
 Why We Must Limit Fast Tax Write-Offs, Apr 18 p 67

**Television**

Closed-Circuit TV Unit Reduces Test Time, Mar 7 p 152  
 Operator Watches Are Furnace in Viewer, Apr 4 p 120  
 Plant Goes to Visitors, May 16 p 137  
 TV Set Tracks Die Layout Machine, June 27 p 57  
 TV Setup Allows Accurate Positioning of Turbines, Feb 7 p 137

**Testing and Inspection**

Automatic Gage Setup Checks Dimensions, Assembly Operations, Mar 7 p 156  
 Automation Breeds New "Watchdogs," May 23 p 159  
 Cover Quality Control, May 23 p 145  
 Diagnosis Motors, May 23 p 157  
 Electrons Help Make Better Materials, May 9 p 142  
 Emphasize the "Human Element" for Better Inspection, by E. J. Egan, Jr., Jan 24 p 78  
 Force Gage Tester Cuts Sample Size, May 23 p 143  
 Improves Shell Mold Testing Method, June 27 p 114  
 Machinability Testing: Science or Fiction? By P. M. Unterweiser, Feb 28 p 75  
 Magnetic Particle Test Checks Welds, June 27 p 117

Microdrill Aids Probers of Alloy Inclusions, Feb 7 p 128

Modern Electronics Team-up with Old-Fashioned Screwdriver, Feb 14 p 157

New Test Checks Electroplating Porosity, by F. Ogburn & M. Hilkert, Mar 7 p 123

Organic Finishing, Section 3, Keep Quality in Line by Control, Mar 21 p 117

Plant Management Survey Spotlights Inspection, Mar 28 p 82

Researchers Find One Part in a Billion, June 13 p 159

Spots Pinholes, May 23 p 160

Steel Supplier Uses Spark Testing Method, Feb 14 p 163

To Cut Costs: Take a Close Look at Scrap Control, Mar 28 p 81

Testers Abuse Units, June 6 p 129

Tight Checks Hold  $\pm 0.012$ -In. Tolerance on 37-In. Diam., Feb 7 p 130

What Industry is Doing About "Lemons," by T. L. Carry, Jan 10 p 36

Where Betatron Inspection Fits in Metalworking, Apr 18 p 111

Where New X-Ray Techniques Solve Old Shop Problems, Feb 14 p 119

X-Ray Diffraction Widely Used for Metals Analysis, Feb 7 p 134

**Tin**

New Surface Treatment Substitutes for Tinplate, June 6 p 106

What's Next for Texas City? Jan 10 p 114

ITA Has no Metal, Feb 14 p 83

**Titanium**

Are Prices Coming in Reach? By G. J. McManus, Feb 28 p 40

Cast Titanium Gets Set for Commercial Use, Feb 7 p 102

Free-Floating Grinders Put Smooth Surface on Wire, Feb 7 p 114

Kennecott is Making Titanium Bigger Part of its Business, Mar 7 p 92

Resistance-Heat Titanium for Better Brake-Forming, Feb 14 p 130

Setup Descalers Parts, Doesn't Damage Them, Mar 14 p 173

Sodium Process Extracts Titanium in Commercial Tonnes, by John Milton, May 9 p 120

Welds Ti in Bag, June 20 p 125

Will Lower Prices Help Titanium? By K. W. Bennett, June 13 p 88

**Tool Steels**

For High-Temperature Strength: Stainless or Tool Steel? By E. A. Loria, June 13 p 132

How Long, How Fast to Heat Tool Steel, Part 1, Apr 4 p 97

Part 2, Apr 11 p 118

Specialty Tool Steel Broadens Hardening Range, Feb 28 p 103

**Tools**

Alloy on Tool Tip Boosts its Life, May 16 p 139

Chrome Coated Bench Tools Last Longer, Mar 14 p 132

Electron Unit Drills Steel, Diamonds, June 13 p 153

Old Tool: New Twist, June 20 p 125

Vacuum Holds Drill, Air Feeds it, June 6 p 124

**Tools, Cutting**

Carbide Machine Ways Solve Abrasive Wear Problem, Mar 7 p 138

Carbide Throw-Away Cutting Tools, Jan 31 p 86

Center Punches Have Tungsten Carbide Tips, Feb 14 p 159

Cut-Off Machine Eliminates Waste Turbine Lathe Time, Feb 14 p 162

Cuts Tool Costs, Apr 11 p 152

Cutters Face Piece Without Burrs, May 9 p 136

Cutting Tool Advice is Needed, by E. J. Egan, Jr., Apr 11 p 97

Dress Your Grinding Wheels While They Work, May 2 p 97

Easy-to-Make Reamer Speeds Sizing, May 2 p 102



Great Promise for New Materials, by R. T. Hook, Mar 14 p 134  
Laps Carbide Inserts, June 13 p 158  
Plenty of Room for Machining Education, by E. J. Egan, Jr., Feb 14 p 101  
Reground Cutters Stay, May 16 p 138  
Small Shear Replaces Dies on Short Runs, by T. M. Rohan, Mar 7 p 136  
Steam Treat Tools for Longer Shop Life, by F. L. Spangler & M. E. Luckey, June 27 p 106

**Tools, Powder**  
Putting a Kick into Fasteners, Mar 21 p 68

**Training Programs**  
Executives: Mad Market? Feb 21 p 55  
Ganging up on the Tech Shortage, Apr 4 p 59  
How to Build Your Skilled Labor Force, by P. J. Cathey, Jr., Feb 14 p 75  
Let Students Meet Your Firm, Apr 25 p 68  
Management Game Trains Execs, May 16 p 73  
Survey Report to Management, No. 6 of a Series: How to Pick Executives, June 27 p 69

**Transmission**  
Gears: Synchronized for a Record Year, Jan 3 p 260  
Integrated Setup Cleans and Stress Relieves Castings, by W. G. Patton, Feb 7 p 112

**Transportation**  
Barge Shipping Rides Boom Currents, by G. J. McManus, Jan 24 p 35  
Stainless: Try it for Taste, Feb 28 p 43  
You Can do Business with Air Freight, by K. W. Bennett, Jan 10 p 19

**Tungsten**  
Battle Looms over Tungsten, May 16 p 70  
Filament Lasts Longer, Mar 7 p 163  
What's Next for Texas City? Jan 10 p 114

**Turbines**  
Columbium May Better Gas Turbines, Mar 21 p 125  
Free Piston Engine Uses Few Parts, Apr 25 p 124  
Gas Turbine to Compete Soon, by T. L. Carry, June 13 p 100  
Giant Hammer Forges Big Turbine Blades, Feb 14 p 162

## U

**Ultrasonics**  
Versatile Ultrasonics Widens its Metalworking Range, by G. G. Carr, June 13 p 83

## V

**Vacuum Metallurgy**  
Inclusions Hold Key to Vacuum Melts, May 23 p 153

**Vacuum Metallurgy, see also**  
Furnaces, Vacuum

## W

**Warner & Swasey Co.:**  
Cutting Tools: Great Promise for New Materials, by R. T. Hook, Mar 14 p 134  
Ergonomics, by E. C. Beaudet, June 13 p 123

**Wastes**  
Scrap: Air Pollution nil; Unit Burns 150 Cars a Day, Jan 10 p 92  
Scrapyards Cut down Smoke with Incinerator Controls, by P. C. Houston, May 9 p 114

**Water Treatment**  
Condition Water to Cut Phosphating Costs, May 2 p 99

**Welded Construction**  
Welding with CO<sub>2</sub> Speeds a Tunnel Project, May 16 p 122  
You Can Weld Structural Without Distortion, by C. W. Lytton, Mar 28 p 118

**Welding and Welding Machines**  
A Bend on Record Sales, Jan 3 p 212  
CO<sub>2</sub> Welding Reduces Material Costs, June 13 p 150  
Electricity Plays Many Roles in Welding, by A. C. Ward, Mar 14 p 140  
End Welds Alloy Studs, June 13 p 154  
Forge Welding Joins Heat Treated Aluminum Alloys, Feb 28 p 86  
How Heat and Time Affect Welding, by A. C. Ward, Jan 17 p 75  
How to Cut Down on Weld Metal Cracking, Jan 24 p 83  
Ritting System Simplifies Welding Electrode Selection, by O. T. Barnett, Apr 4 p 91  
First of Pulver Weld Around? May 9 p 140  
Weld Quality Rides with Steel Selection, by A. C. Ward, Feb 21 p 104  
Welds Nuclear Vessel, Apr 18 p 149

**Welding and Welding Machines, Arc**  
CO<sub>2</sub> Setup Plug-Welds Thousands of Holes, Feb 7 p 125  
Cuts Weld Preparation and Finishing, May 23 p 152  
Get Twofold Weld Protection with New Process, Apr 18 p 120  
Hard Surfacing Saves Pieces from Scrap, June 13 p 151  
High-Nickel Electrode Welds Most Dissimilar Metals, Feb 14 p 122  
How to Avoid Problems with Dump Electrodes, by A. C. Ward, Feb 7 p 108  
New Continuous-Feed Process Cuts Welding Costs, by L. Nielsen, Mar 7 p 127  
New Processes, Fixtures Boost Output, Cut Labor Cost, Feb 21 p 121  
Quick Weld Job Cuts Production Delay, June 6 p 128  
Weld Pipelines Faster by Automatic Process, May 2 p 94

**Welding & Welding Machines, Resistance**  
Eight Basic Resistance Welds Cut Costs on Short Runs, by E. J. Egan, Jr., Apr 18 p 107

How to Get More for Your Aluminum Dollar, Jan 31 p 67  
Resistance Welds Bypass Oxide Barrier, by J. J. Obrzut, June 6 p 97

**Westinghouse Electric Corp.:**  
Guide to High-Temperature Brazing, by W. Fedusko, May 16 p 116

**Wire**  
Free-Floting Grinders Put Smooth Surface on Wire, Feb 7 p 114  
Imports Threaten Wire Market, Apr 25 p 65  
In-Plant Continuous Plating Line Silvers Wire Faster, Apr 11 p 122  
High-Strength Steel Has Heavy Copper Coat, Feb 7 p 146  
Non-Metallic Coated Wire Solves Spring Tolerance Problem, Feb 14 p 132  
Wire Fabric Makers Gobble on Bigger Demand, Mar 28 p 71  
Wire Market Feels New Strength, Mar 7 p 86

## X

**X-Ray**  
Buick Uses Fast X-Ray, June 6 p 133  
X-Ray Analyzer Reduces Long Job to Minutes, Mar 7 p 149  
X-Ray Checks Vessels, Apr 18 p 147  
X-Rays Small Items, June 6 p 126  
X-Ray Tests, Inspects in Lab or Field, Apr 11 p 146  
Where New X-Ray Techniques Solve Old Shop Problems, Feb 14 p 119

## Z

**Zinc**  
Zinc Industry Heats a Warning, May 2 p 60

**Zirconium**  
How Tubemakers Work Zircaloy, by J. S. Rodgers, May 23 p 131  
Research Begins on Welding Zirconium Alloy, Jan 17 p 98

## AUTHOR INDEX

JANUARY - JUNE 1957

## A

## Baker, G. H.:

- Air Force Hunts More Money, Mar 7 p 105  
 Business Next for Racket Probe, May 23 p 111  
 Defense Attacks Entrenched Supply Items, Feb 21 p 73  
 Defense Budget is Tough to Cut, Apr 11 p 93  
 Fair Weather, Say Business Barometers, Jan 3 p 187  
 Fight Looms On Fast Write-Offs, May 9 p 89  
 Good Faith Pricing Gets Freeze, May 2 p 73  
 Hard Money's New Champion, June 20 p 73  
 How Long Will Tight Money Policy Last, Jan 31 p 41  
 It's Time to Act on Bulletin F, June 27 p 83  
 Labor Hopes to Hold the Line, Apr 25 p 81  
 Labor Political Strategy Shapes up, Feb 28 p 57  
 Labor Takes Aim at McEllean, May 16 p 89  
 Look for more Anti-Trust Action, Feb 7 p 81  
 Military Budget Cut is Certain, June 6 p 79  
 Negotiated Contracts Under Fire, May 30 p 73  
 New Policy Aids Small Business, June 13 p 105  
 A New Wage Spiral is in the Making, Jan 17 p 53  
 Rough Treatment Ahead for Ike's Budget, Jan 24 p 57  
 Small Business Gets Bipartisan Pat, Jan 10 p 41  
 T-H Action is Coming But Slow, Feb 14 p 97  
 Trade Groups Face Tax Probe, Apr 18 p 89  
 Unions Start Cleaning House, Mar 14 p 109  
 What Follows Teamster Probe? Apr 4 p 73

## Baldwin, A. T. &amp; W. H. McMullen:

Get More Protection from Galvanized Coatings, Mar 28 p 115

## Barlow, Joel:

Let's Make Sense in Our Depreciation Policies, June 6 p 65

## Barnett, O. T.:

Rating System Simplifies Welding Electrode Selection, Apr 4 p 91

## Barone, M. A.:

Three-Factor Plan Simplifies Job Evaluation, Apr 11 p 116

## Beaudet, E. C.:

Ergonomics: A Human Guide to Machine Design, June 13 p 123

## Bennett, K. W.:

Aluminum Food Cans Get Go-Ahead, May 2 p 62  
 Credit: How Your Banker Looks at 1957, Jan 24 p 38  
 Farmer May be Headed for Town, June 27 p 60  
 Memory of '54 Haunts Producers of Cold-Rolled Strip, Apr 11 p 77  
 Powdered Metal is Ready to Roll, May 9 p 76  
 Will Lower Prices Help Titanium? June 13 p 88  
 You Can do Business with Air Freight, Jan 10 p 19

## Benz, F. C.:

How Castings Hold Dimensional Stability, May 16 p 120

## Bhat, G. K.:

"Cyclotest": Steel Direct from Ore, May 23 p 129  
 New Look at Temper Brittleness, Jan 24 p 73

## Bloom, F. K. &amp; D. L. Loveless:

Boron Solves "Hot Shortness" in Stainless Steels, June 20 p 95

## Brandt, W. E.:

Why Not Tumble Big Parts? June 20 p 91

## Bryant, J. M.:

Match Drive and Bearing Seals to Service Conditions, June 13 p 136

## C

## Campbell, Tom:

Brace Yourself for the "New" McDonald, Feb 28 p 35  
 Editorials, see Subject Index  
 Look for Steel Pickup in Fall, May 2 p 54  
 Organized Labor is on the Spot, Apr 25 p 62  
 What's Ahead for Steel Users, Jan 10 p 24

## Carr, G. G.:

How to Control Plant Noise, Feb 21 p 51  
 Nation Warms up to Heat Pumps, Apr 11 p 79  
 Versatile Ultrasonics Widens its Metalworking Range, June 13 p 83  
 Warehouses: Hunt Capital Goods Items, Jan 24 p 44

## Carry, T. L.:

Air Suspension Ready for Debut, May 16 p 84  
 American Motors' Fate is Set, Apr 4 p 68  
 Auto Labor Maps 1958 Contract Demands, Feb 28 p 52  
 Auto Sales Buck Seasonal Trend, Jan 31 p 36  
 Behind Chrysler's Labor Hassle, Apr 18 p 84  
 Behind GM Lag: Price or Style? Jan 24 p 52  
 Chrysler Makes Turbine Engine Headway, Feb 21 p 68  
 Edsel Marketing Plans Take Shape, Feb 14 p 92  
 Edsel Starts Producing July 15, June 6 p 74  
 Ford Develops Aluminum Frame, May 2 p 68  
 Foreign Car Sales Gain in U. S., May 30 p 68  
 Gas Turbine to Compete Soon, June 13 p 100  
 Has American Motors Passed its Crisis? Feb 7 p 76  
 Horsepower May Get Soft Pedal, May 23 p 106  
 How Thunderbird Scores on Road Test, Jan 17 p 48  
 It Won't be Dull in Detroit in 1957, Jan 3 p 182  
 S-P Gains in Comeback Drive, Apr 25 p 76  
 What Industry is Doing About "Lemons," Jan 10 p 36  
 Why Auto Sales Are in a Slump, May 9 p 84

## Cathy, P. J.:

How to Build Your Skilled Labor Force, Feb 14 p 75

## Chase, Herbert:

New Line Plates Contoured Parts With Few Rejects, Jan 10 p 64

## Cummings, Curtis:

Abrasive Cutter Slives Through Tough Superalloys, Feb 21 p 96

## Czygan, W.:

Modernization: How Much Makes it Pay? June 13 p 128

## D

## DeBoer, Larry:

Double Heat Treatment Strengthens Cast Wheels, Apr 18 p 118

## Delaney, J. B.:

Green River: Can it Make a Comeback? Feb 7 p 64  
 McDonald: Preview of Things to Come, Jan 10 p 22  
 Scrap: It's Facing up to a Problem, Jan 24 p 39  
 Steel Forges Ahead Without Fast-Tax, Jan 17 p 31  
 Will Steel Sales Rally in 1957? May 30 p 56  
 Why Steel Prices Are Going up, May 9 p 75

## Dimond, Thomas:

The Next Five Years in Steel, Jan 3 p 158

## E

## Egan, Jr., E. J.:

Air Conveyors Breeze Through Tough Handling Chores, Feb 14 p 115  
 Another \$1 Billion Year for Builders, Jan 3 p 193  
 Automation Must Pay its Way, Apr 25 p 85  
 Automation Reaches a New High, Apr 4 p 77  
 Bigger Orders on Way for Builders, Jan 10 p 45  
 Builders Confident in Long-Range Outlook, Jan 31 p 45  
 Builders Get Government View, May 16 p 93  
 Chipless Machining Gains Support, Jan 17 p 57  
 Could You Produce Weapons? June 13 p 109  
 Cutting Tool Advice is Needed, Apr 11 p 97  
 Detroit Poses a Blockbuster, May 9 p 93  
 Eight Basic Resistance Welds Cut Costs on Short Runs, Apr 18 p 107  
 Emphasize the "Human Element" for Better Inspection, Jan 24 p 78  
 Force High Overhead Costs Down with Centralized Lubrication, Apr 11 p 111  
 Machine Takes Cue from Tape, May 2 p 77  
 Machine Tool Pessimists are Scarce, Feb 21 p 77  
 Military Differs on Tool Lease, June 20 p 77  
 Modern Swaging Packs Surprises as a Production Technique, Mar 28 p 111  
 New Tools Work an Advantage in South, Feb 28 p 61  
 1957 Sales off to a Good Start, Mar 14 p 113  
 ODM Prepares Tool Lease Code, May 23 p 115  
 Plenty of Room for Machining Education, Feb 14 p 101  
 Put Machine Research to Work, May 30 p 77  
 Safety "Why" of Abrasive Wheels, Jan 24 p 60  
 Service Manuals Need Improving, Feb 7 p 85  
 Super-Alloys Challenge Builders, Mar 7 p 109  
 Tool Engineers Invade Houston, Mar 21 p 85  
 Tool Rental Policy Set by ODM, June 27 p 87  
 Vacuum Die Castings: Quality in, Porosity out, May 9 p 107

## What's Be it Replacing Method?

Apr 18 p 92  
 When is an Underdrive Press a Good Buy? Feb 14 p 124  
 Where Numerical Control Pays, June 6 p 83

## F

## Falquet, H. R.:

Trucks Team with Cranes to Provide Flexible Handling, May 9 p 110

## Feduska, W.:

Guide to High-Temperature Brazing, May 16 p 116

## Freedman, Samuel:

Try Shell Molds for Low Volume Casting, Feb 28 p 84

## Frommelt, Horace:

What Chips Really Mean to Carbide Cutters, Jan 10 p 59

## Fulton, G. R. &amp; R. C. Reed:

Aluminum Chromizing: Strength Corrosion-Resistance, June 6 p 102

## G

## Glaza, G. K.:

Magnesium Swings More Weight in Trucking, Jan 17 p 78

## Glose, J. H.:

Draw, Polish Bar in One Machine, Feb 28 p 88

## Gore, R. T. &amp; F. A. Lowenheim:

Alloy Plating: Which Way is it Headed? Apr 25 p 112

## Gould, Bernard:

No-Mix Epoxy Joins Metals Fast, Feb 21 p 94

## Gutman, Walter:

Wall Street Takes Another Look at Steel, May 9 p 72

## H

## Hagerman, Jr., O. Summer:

Three Dimensional Handling Saves Space, Speeds Orders, June 27 p 102

## Hilker, M. &amp; F. Ogburn:

New Test Checks Electroplating Porosity, Mar 7 p 123

## Houston, P. C.:

Scrapyard Cut down Smoke with Incinerator Controls, May 9 p 114

## Humke, R. K.:

Can Sealers Fill Your Fabricating Needs? Jan 17 p 84

## Hura, C. J.:

Fire Protection Pays its Own Way, May 16 p 111

## Hook, R. T.:

Cutting Tools: Great Promise for New Materials, Mar 14 p 134

## J

## Janis, A. A.:

Paint Parts First, Machine Later, Apr 18 p 114

**Johnson, Arthur:**  
Rectifiers Bid for More Metal-  
working Jobs, Jan 19 p 79

**Joy, R. F.:**  
Aluminum-Coat Steel Parts for  
All-Weather Wear, Feb 7 p 106

## K

**Kay, R.R.:**  
Appliance Sales Head Higher,  
June 13 p 107  
Auto Assembly Plants are Rid-  
ing High, Feb 14 p 99  
Bauxite Deposits are Hawaiian  
Lure, Feb 7 p 83  
Calling All Aircraft Suppliers,  
Mar 28 p 97  
Coast Braces for Jet Airliners,  
June 27 p 85  
Construction Will Stay Healthy,  
Apr 25 p 83  
Forecast: An Even Better Year  
in '57, Jan 3 p 191  
Growth Takes no Vacation in  
Arizona, Jan 17 p 55  
Hawaii: A Big "Aloha" for  
Metalworking, Jan 24 p 58  
Here's Seller's Guide to the Far-  
west, Feb 21 p 75  
How Overtime Loss Hits Air-  
craft, May 16 p 91  
Kaiser Will Doubt Capacity,  
Apr 18 p 90  
Metal Users Get Progress Report,  
Apr 11 p 95  
More Pig Iron Capacity Com-  
ing? Mar 7 p 107  
Northwest: How Much Expan-  
sion on Way? Jan 31 p 43  
Plastic Sales Heading Skyward,  
Apr 4 p 75  
Power Lack May Slow No-th-  
west, June 20 p 75  
Research Pays off in Proportion,  
May 2 p 75  
Retired Brass Back in Harness,  
Consulting Service Aids Small  
Firms, Mar 21 p 83  
Seattle Planemakers Stay Busy,  
June 6 p 81  
Seller's Roadmap is Handy Aid,  
May 9 p 89  
Steel Expansion Moving into  
High, Jan 10 p 43  
Steel Steps up Sales Push, May  
30 p 75  
Warehouse Sales Reflect Area  
Growth, Feb 28 p 59  
We t Paces Race Car Designing,  
May 23 p 113  
Will Hawaii Get a Steel Mill?  
Mar 14 p 111

**Kopp, C. E.**  
Carburize, Martemper Parts in  
Single-Line Setup, Feb 28 p 82

## L

**Lackey, M. E. & F. L. Spangler:**  
Steam Treat Tools for Longer  
Shop Life, June 27 p 106

**Loewy, Raymond:**  
Industrial Design Gives More  
Than a New Look, May 9 p 67

**Loria, E. A.:**  
For High-Temperature Strength:  
Stainless or Tool Steel? June  
13 p 132

**Lourich, C. F.:**  
Dextrose Binder Speeds Core  
Production, Apr 4 p 104

**Loveless, D. L. & F. K. Bloom:**  
Boron Solves "Hot Shortness" in  
Stainless Steels, June 20 p 95

**Lowenheim, F. A. & R. T. Gore:**  
Alloy Plating: Which Way is it  
Headed? Apr 25 p 112

**Lux, J. H.:**  
How Plastics Curb Corrosion in  
Metal Processing, Jan 17 p 80

**Lytton, C. W.:**  
You Can Weld Structural With-  
out Distortion, Mar 28 p 118

## M

**MacIer, H. H.:**  
How to Troubleshoot on a New  
Shell Molding Line, Apr 11  
p 124

**Mann, A. C. & B. B. Winer:**  
How to Straighten Large Shafts  
in an Emergency, May 2 p 104

**Mapel, Eugene B.:**  
Marketing: How to Pick a Con-  
sultant, Feb 7 p 59

**Matuch, Jr., George:**  
Foundry Brainstorms Its Way  
Around Production Knots, Feb  
14 p 128

**Mickelson, C. G.:**  
Steel Castings Shrug off Wear  
and Impact Abuse, Feb 21 p  
100

**Milton, John**  
Sodium Process Extracts Tita-  
nium in Commercial Tonnages,  
May 9 p 120

**Mueller, J. A.:**  
How Much do Grinding Fluids  
Affect Wheel Performance?  
Part I Feb 28 p 79, Part II  
Mar 7 p 134

**Murphy, J. W.:**  
Good Design Cuts Casting Costs,  
June 6 p 100

**Musnitsky, H.:**  
Bolts: How Tight is Tight? Mar  
28 p 120

## Mc

**McManus, G. J.:**  
Appliances Fight to Hold Gain,  
May 2 p 58  
Are Prices Coming in Reach?  
Feb 28 p 40  
Barge Shipping Rides Boom Cur-  
rents, Jan 24 p 35  
Behind Scrap's Unexpected Rise,  
June 20 p 55  
How Close is Commercial H-  
Iron? Apr 18 p 72  
How to Cut Inventory Guess-  
work, May 9 p 70  
Oil: Drilling Demands Mount,  
Jan 17 p 38  
Openhearts: Industry Likes  
Then Bigger, Jan 10 p 28  
Should You Make it or Buy it?  
June 13 p 86  
Signs of Easing in Structural,  
Apr 11 p 74  
What Steel Buyers Can Expect  
in a Changing Market, May 23  
p 83

**McMullen, W. H. & A. T. Baldwin:**  
Get More Protection from Gal-  
vanized Coatings, Mar 28 p  
115

**McQuaid, H. W.:**  
New Way to Cut Sulfur Con-  
tent, June 27 p 59

## N

**Neal, H. R.:**  
Flared Fins Pace Auto Sales,  
June 27 p 78  
Will GM Miss the Boat in '58?  
June 20 p 68

**Nelkin, Julian:**  
Should Job Shop Platers Auto-  
mate? May 9 p 118

**Nielsen, L.:**  
New Continuous-Feed Process  
Cuts Welding Costs, Mar 7 p  
127

## O

**Obrzut, J. J.:**  
Resistance Welds Bypass Oxide  
Barrier, June 6 p 97  
Where Computers Fit in Metal-  
working, Jan 17 p 71

**Odiorne, George S.:**  
Brace for White Collar Drive,  
Apr 11 p 71

**Ogburn, F. & M. Hilker:**  
New Test Checks Electroplating  
Porosity, Mar 7 p 123

## P

**Patton, W. G.:**  
Auto Part Makers Go After Di-  
verse Markets, May 16 p 107  
Brazed Tubing Bends to Many  
Product Needs, Apr 25 p 102  
Castings Machine Better with  
Walter Coolants, June 20 p 102  
Engineers Face up to New Chal-  
lenges, Feb 21 p 102  
Fast Honing Cycles Produce Flat,  
Parallel Surfaces, May 23 p 136  
Hard-to-Braze Alloys Behave in  
Vacuum Setup, Jan 24 p 80  
Integrated Setup Cleans and  
Stress-Relieves Castings, Feb  
7 p 112  
Keep Your Plant Modernization  
Within Your Budget, Apr 25  
p 108  
New Miller Cuts Fast, Accurate  
Contours, June 27 p 104

## R

**Raddant, R. D.:**  
Railroads Study New Car Pro-  
gram, May 23 p 86  
UAW Boosts Skilled Workers,  
Apr 18 p 71

**Reed, R. C. & G. R. Fulton:**  
Aluminum Chromizing: Strength  
plus Corrosion-Resistance, June  
6 p 102

**Regeimbal, N. R.:**  
Big Business Probes Begin, May  
30 p 55  
Will U. S. Back Industry Loans?  
June 20 p 58

**Rodgers, J. S.:**  
How Tubemakers Work Zircaloy,  
May 23 p 131

**Rohan, T. M.:**  
Acid Etch-Milling Is in Full-  
Scale Production, May 16 p 114  
Company Cars: Should You Lease  
or Buy? Jan 17 p 36  
Double Cutting Gives Planers a  
Boost, June 20 p 100  
Modern Marketing Opens Doors  
to Bigger Foundry Sales, Apr  
25 p 59  
Small Shear Replaces Dies on  
Short Runs, Mar 7 p 136

## S

**Sasena, R. C.:**  
Why Centerless Brushing Fin-  
ishes Faster, Feb 21 p 91

**Schwarzkopf, A. J.:**  
Grit Basting: An Aid to Car-  
burizing Quality, Jan 24 p 71

**Smith, Jr., Harry L.:**  
Aluminum: Plan for New Mar-  
kets, Jan 3 p 162

**Spangler, F. L. & M. E. Lackey:**  
Steam Treat Tools for Longer  
Shop Life, June 27 p 106

**Strasser, Federico:**  
Stamping: What Type Dies to  
Use, Feb 7 p 99

**Stroupe, R. M.:**  
Air Force Cuts Only Skin Deep,  
June 13 p 90  
Roadbuilding: Program in Sec-  
ond Gear, Jan 17 p 34

**Suits, C. Guy:**  
Plan Ahead to Make Research  
Effort Pay Dividends, Mar 7  
p 83

**Sullivan, G. F.:**  
Steel Warehouses Sell Services  
and Low Total Cost, May 16  
p 67

## T

**Thompson, R.:**  
Diamonds are Cheap in Machin-  
ing Glass Cloth Laminates  
May 23 p 134

## U

**Unterweiser, F. M.:**  
Machinability Testing: Science  
or Fiction? Feb 28 p 75  
New Furnace Heats to 6000° F—  
in Minutes, June 20 p 98  
New Nitriding Process Uses  
Glow Discharge, May 2 p 91

## W

**Ward, A. C.:**  
Electricity Plays Many Roles in  
Welding, Mar 14 p 140  
How Heat and Time Affect Weld-  
ing, Jan 17 p 75  
How to Avoid Problems with  
Dump Electrodes, Feb 7 p 108  
Weld Quality Rides with Steel  
Selection, Feb 21 p 104

**Wilson, Jr., A. L.:**  
Let Magnets Clean up Rolling  
Mill Coolants, Mar 7 p 132

**Winer, B. B. & A. C. Mann:**  
How to Straighten Large Shafts  
in an Emergency, May 2 p 104

The **IRON AGE**

A CHILTON  PUBLICATION

Chestnut and 56th Sts., Philadelphia 39, Pa.

Printed in U.S.A.